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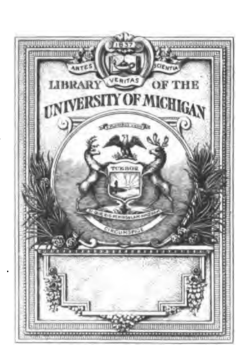
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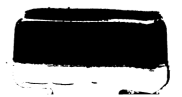
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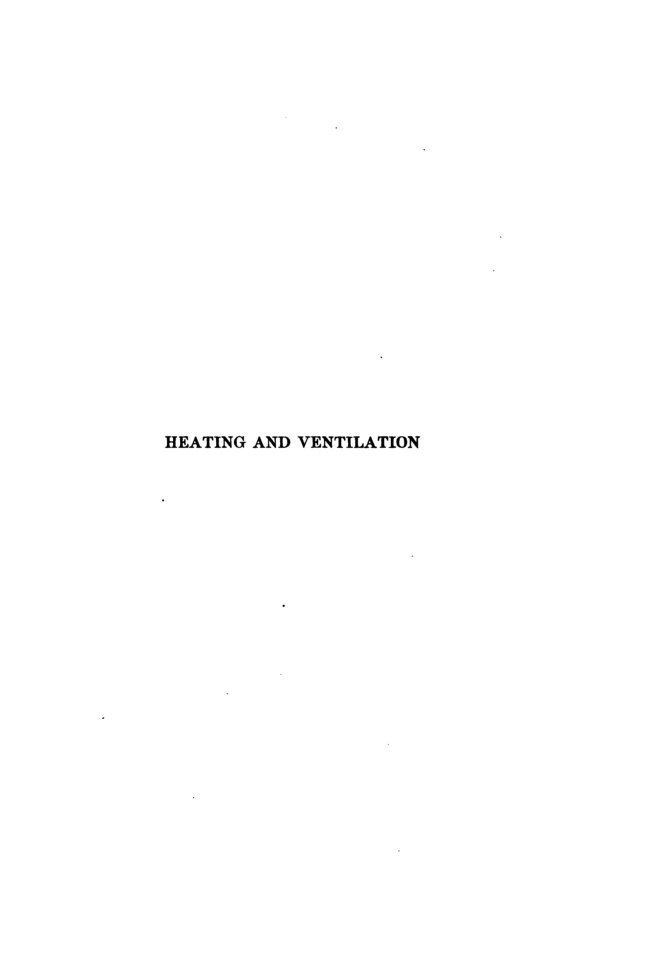
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HEATING VENTILATION

BY
THE LATES

DIRECTOR OF RESEARCH LABORATORY OF AMERICAN SOCIETY OF HEATING AND VENTILATING ENGINEERS; FORMERLY DEAN OF ENGINEERING AND ARCHITECTURE, UNIVERSITY OF MINNESOTA; PAST PRESIDENT AMERICAN SOCIETY OF HEATING AND VENTILATING ENGINEERS; MEMBER AMERICAN SOCIETY OF MECHANICAL ENGINEERS

AND

J. H. WALKER

SUPPRINTENDENT OF CENTRAL HEATING, THE DETEOT EDISON COMPANY; MEMBER AMERICAN

SOCIETY OF HEATING AND VENTILATING ENGINEERS; PAST PRESIDENT

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PREFACE TO SECOND EDITION

A second edition of this book has become desirable because of the advances in the art which have been made during the last few years, such as the establishment of ventilation standards and the work of the Research Laboratory of the American Society of Heating and Ventilating Engineers. Much of the new material is taken directly from Professor Allen's writings while Director of the Laboratory during the last year of his life.

Several of the chapters have been entirely rewritten and a more logical arrangement has been adopted. The entire book has been thoroughly revised and slightly enlarged. The aim has been to increase in every possible way its value as a college text book, in which field it has come to be widely used.

Acknowledgment is made to Prof. H. C. Anderson of the University of Michigan for his valuable advice and criticism and to the many others who have contributed various material, credit for which is given throughout the book.

September, 1921.

J. H. W.

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PREFACE TO FIRST EDITION

This book is offered as a text-book upon the subject of heating and ventilation for use in the engineering and architectural schools. It is also believed that the development of working methods of design and the including of the various tables and charts make the book of some value as a handbook for the practicing engineer and architect.

Calculus has been employed to some extent in the development of certain expressions, this having been deemed desirable for the sake of completeness. For architectural students and others not equipped with higher mathematics, such parts may be omitted, however, without destroying the structure of the book. Problems have been included at the end of many of the chapters in order to illustrate the principles involved, but it is felt that they can be profitably supplemented by the actual designing by the student of complete heating and ventilating systems for representative buildings of various types.

Acknowledgment is made to the American Blower Company and the Buffalo Forge Company for the use of various charts and tables.

Information as to the typographical errors which are doubtless present in this initial edition will be gratefully received.

J. R. A. March, 1918. J. H. W.

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HEATING AND VENTILATION

CHAPTER I

HEAT

1. Heat.—Heat has long been known to be a form of energy. Modern theories as to the exact nature of heat conceive it to be a motion or agitation of the molecules, or extremely small particles, of which every substance is composed. The intensity of the heat in a body is believed to be dependent upon the violence of this molecular disturbance. Every substance on the earth contains some heat and to say that a body is "cold," means simply that it contains a relatively small amount of molecular motion.

Heat and many other forms of energy are mutually convertible. For example, heat energy is converted into electrical energy in a generating plant and electric energy is re-converted into heat energy in an electric stove. Heat energy is converted into mechanical energy in a steam locomotive and some of this mechanical energy is re-converted into heat energy by the friction of the locomotive brakes.

2. Measurement of Heat.—In measuring heat there are two quantities to be considered: the *intensity* of heat and the *amount* of heat. A small piece of white-hot metal may not contain as great a quantity of heat as a pail of warm water, but the intensity of the heat in the former is much greater. The intensity of heat is denoted by the word temperature. The temperature of a body is most easily measured by noting its effect upon some other substance.

One measure of the intensity of heat in a body is its ability to transmit heat to a body of lower temperature. Heat will flow from a body of higher temperature to one of lower temperature but will never flow, of itself, from one body into another of higher temperature. When two bodies of different temperatures are placed in contact a heat exchange takes place until the two bodies are at the same temperature and thermal equilibrium is reached. We may, therefore, state that two bodies are at the

same temperature when there is no tendency for heat to flow from the one to the other.

3. Measurement of Temperature.—The measurement of temperature is usually based upon some arbitrary scale which is standardized by comparison with some well-established physical fixed points. In mechanical engineering most measurements of temperature are made on the Fahrenheit scale. On this scale the freezing point of water is taken at 32° and the boiling point at sea level barometer at 212,° the tube of the thermometer between these points being divided into 180 equal parts or degrees. There is, however, an increasing use of the Centigrade scale among engineers. In the Centigrade scale the distance between the freezing point and the boiling point is divided into 100 equal parts. The freezing point on the scale is marked 0 and the boiling point is marked 100°.

If the temperature Fahrenheit is denoted by t_i and the temperature Centigrade by t_c , then the conversion from one scale to the other may be made by the following equations:

$$t_f = \frac{9}{5}t_c + 32$$
$$t_c = \frac{5}{9}(t_f - 32)$$

The most common instrument for measuring temperature is the mercury thermometer. Mercury like most other substances undergoes an increase in volume when heated, and is particularly useful because the amount of its expansion for equal increments in temperature is nearly constant over a wide range in temperature. The thermometer is a glass tube of very fine bore with a bulb blown on one end and filled with mercury, as shown in Fig. 1. The air is expelled from the tube by boiling the mercury and the tube is sealed. The space above the mercury then contains mercury vapor at a very low pressure. The 32° and the 212° points of the Fahrenheit scale are located on the stem by immersing the bulb in a freezing mixture and in boiling water. The distance between these points is then divided into 180 equal parts.

To do accurate work with the thermometer is much more difficult than is generally supposed. The mercury of the ordinary glass thermometer does not expand in exactly equal amounts for equal increments of temperature and the bore of the thermometer is never absolutely uniform throughout the length of the tube. All of these irregularities produce errors. When measur-

HEAT 3

ing the temperature of liquids the depth to which the thermometer is immersed affects the reading and the thermometer should be calibrated at the depth at which it is to be used.

It is really its own temperature that the thermometer indicates and the accuracy with which the temperature of a substance is measured depends upon the completeness with which its temperature is reached by the The thermometer must therefore be thermometer. brought into intimate contact with the substance to be measured. In measuring the temperature of fluids in pipes, a brass or steel well is inserted into the pipe and filled with some liquid such as oil or mercury, in which the thermometer is immersed. If the thermometer is used to measure the temperature of the air in the room in which there are objects of a higher temperature than the thermometer, its bulb must be protected from the radiant heat of these hot bodies; otherwise the thermometer will not read the temperature of the air surrounding it but will be affected by the radiant heat absorbed by it. When accurate temperature measurements are desired a careful study should be made of the thermometer and its errors and all inaccuracies should be allowed for by careful calibration.

The mercury thermometer can be used up to temperatures of 500° F. and for temperatures as low as -40° . Where lower temperatures must be measured it is customary to use thermometers filled with alcohol, and for temperatures higher than 500° F. some form of pyrometer must be used.

The most common form of pyrometer is the thermocouple, whose operation depends on the fact that when two different metals are brought into contact and the point of junction heated above the remainder of their length, an electromotive force is produced. If the unheated ends of the two elements are connected by a metallic conductor this electromotive force will produce a flow of current through the circuit. The electromotive force will vary according to the temperature of the junction and is measured by means of a sensitive galvanometer which may be calibrated to read directly in degrees of temperature. Thermocouples may be made of a pair of rare metals such as platinum and a platinum

rhodium alloy, or of base metals, such as a nickelsteel alloy and copper.

High temperatures may be determined approximately by color. For each temperature there is a corresponding color and an approximation to the actual temperature can be made by an observation of the color of the heated substance. Table I gives the temperature colors.

Color	Temp. C.	Temp. F.
Faint red	525	977
Dark red		1,292
Faint cherry	800	1,472
Cherry		1,652
Bright cherry	1,000	1,832
Dark orange	1,100	2,012
Bright orange		2,192
White heat		2,372
Bright white		2,552
Dazzling white		

TABLE I.—TEMPERATURE COLORS

4. Absolute Temperature.—In any theoretical consideration of heat it is necessary to have some absolute scale of temperature. The point at which the molecules of a substance would have no motion is considered to be the absolute zero point. According to Marks and Davis this point is theoretically at 491.64° below the freezing point of water on the Fahrenheit scale, or 459.64° below the Fahrenheit zero. On the Centigrade scale the absolute zero is at -273.1° . To convert any temperature on the Fahrenheit or Centigrade scale to absolute temperature the following formulæ are used:

$$T_f = t_f + 459.6$$

 $T_c = t_c + 273.1$

in which the absolute temperatures on the Fahrenheit and Centigrade scales are represented by T_{ℓ} and T_{c} .

No one has as yet been able to produce a temperature as low as the absolute zero. The lowest temperatures ever attained have been produced in the heat laboratory at Leyden, Holland, at which there has been produced a temperature of 489° below the Fahrenheit freezing point.

5. Unit of Heat.—Heat must be measured by the effect which it produces upon some substance. The unit of heat used

HEAT 5

in mechanical engineering is the heat required to raise the temperature of a pound of water one degree Fahrenheit. This is called the British thermal unit and is denoted by B.t.u. As this quantity is not exactly the same at all temperatures it is necessary to specify further a definite temperature at which the unit is to be established. The practice of different authorities varies in this regard, but the mean B.t.u. established by Marks and Davis is becoming generally used. This is defined as the one hundred and eightieth part of the heat necessary to raise the temperature of one pound of water from 32° to 212°F.

6. Specific Heat.—Specific heat may be defined as the heat necessary to raise the temperature of a unit weight of a substance through one degree. It represents the specific thermal capacity of a body. In English units the specific heat is the quantity of heat necessary to raise a pound of a substance one degree Fahrenheit, expressed in British thermal units. Since the British thermal unit is the quantity of heat necessary to raise a pound of water one degree Fahrenheit, we may say that the specific heat represents the ratio between the heat necessary to raise a unit weight of a body one degree and the heat necessary to raise the same weight of water one degree.

When a substance is heated at constant pressure its volume increases against that pressure and external work is done as a consequence. The external work may be computed by multiplying the pressure by the change in volume. When heated at constant volume no external work is done as no movement is made against an external resistance. In any substance, such as a gas, which has a large coefficient of thermal expansion, the specific heat of constant volume will have a different value from the specific heat of constant pressure, the latter being the greater. The difference between the two specific heats in any particular gas must be equal to the heat equivalent of the external work done when a unit weight of the gas is raised one degree at a constant pressure.

The quantity of heat added to or removed from a body is equal to

 $WC(t_2-t_1)$

in which

W = weight of the body in pounds. C = specific heat of the material. t_1 = lower temperature Fahrenheit.

 t_2 = higher temperature Fahrenheit.

Substance	TABLE	II.—Specific	Heats	Specific
Liquids:				heat
Water				1.0000
Alcohol				0.6220
Turpentine				0.4720
Petroleum				0.4340
Olive oil				0.3090
Metals:				0.0000
Cast iron				0.1298
Soft steel				0.1165
Copper				0.0951
Brass				0.0939
Tin				0.0569
Lead				0.0314
Aluminum			.	0.2185
Zinc				0.0953
Mercury				0.0333
Minerals:				
Coal			. .	0.2777
Marble				0.2159
Chalk				0.2149
Stones generally	y			0.2100
Limestone				0.2170
Building Material	s:			
Brickwork				0.1950
Masonry				0.2000
Plaster				0.2000
Pine wood				0.4670
Oak wood				0.5700
Birch				0.4800
Glass				0.1977

SPECIFIC HEAT OF GASES

Substance	Constant pressure	Constant volume
Air	0.2415	0.1729
Oxygen	0.2175	0.1550
Hydrogen	3.4090	2.4122
Nitrogen	0.2438	0.1727
Steam	0.5000	0.3500
Carbonic acid, CO ₂	0.2479	0.1758
Ammonia	0.5080	0.2990

Example.—It is required to raise the temperature of a cast-iron radiator weighing 300 pounds from 70° to 212°. The temperature through which the iron would be raised would be 212° minus 70° or 142°. From Table

HEAT 7

II we see that to raise 1 pound of cast iron 1° would require 0.1298 heat units. To raise 1 pound 142° would require 142 times 0.1298 or 18.43 heat units, and to raise 300 pounds 142° would require 300 times this amount or 5529 B.t.u., the heat required to heat the radiator.

Example.—A church 80 by 100 feet inside and 30 feet high to the eaves has stone walls 2½ feet thick for 10 feet above the ground and for the remaining distance 2 feet thick. The roof has a slope of 45 degrees and is made of 2 by 8-inch oak rafters, 16 inches on centers, covered with 1 inch of oak boarding, tar paper and slate ½ inch thick. Main floor composed of two 1-inch thicknesses of boards laid on 2 by 12-inch joists, 16-inch centers. Ceiling is of plaster ¾ inch thick. The church has 20 windows, 6 feet wide and 15 feet high, 12 windows 4 feet wide and 6 feet high, and 2 doors, 8 feet wide and 12 feet high. Allowing an addition of 15 per cent. for furnishings, find the heat required to raise the temperature of the structure from 0° to 50°.

Weight of stonework, stone weighing 160 pounds per cubic foot:

```
370 × 10 × 2½
368 × 20 × 2
84 + 2 × 40 × 2 × 2

30,690 cubic feet
30,690 cubic feet
```

Deduction for windows and doors

 $26,034 \times 160 = 4,165,440$ pounds.

Weight of woodwork, weight per cubic foot taken as 40 pounds:

```
\frac{2\times8}{144} \times 56.2 \times 75 \times 2 \times 40 = 37,500 pounds of rafters.

56.2 \times 104 \times 2 \times 112 \times 40 = 39,000 pounds of roof boards.

80 \times 100 \times 112 \times 112 \times 40 = 53,300 pounds of floor boards.

\frac{2\times12}{144} \times 80 \times 75 \times 40 = 40,000 pounds of floor joists.
```

Total weight of woodwork = 169,800 pounds.

Slate, weight per cubic foot taken as 170 pounds:

```
56.5 \times 104 \times 2 \times \frac{1}{48} \times 170 = 41,600 pounds.
```

Plaster, weight per cubic foot taken as 90 pounds:

```
(360\times30+80\times40+100\times56.5\times2)\frac{3}{4}\times\frac{1}{2}\times90=142,300 pounds.
```

Air, weight per cubic foot taken as 0.08 pounds:

$$(80 \times 30 \times 100 + \frac{1}{2} \times 80 \times 40 \times 100) \ 0.08 = 32,000 \ \text{pounds}.$$

Heat required:

```
4,165,440 × 50 × 0.2100 = 43,737,000 B.t.u.

169,800 × 50 × 0.5700 = 4,839,000 B.t.u.

41,600 × 50 × 0.2159 = 449,000 B.t.u.

142,300 × 50 × 0.2000 = 1,423,000 B.t.u.

32,000 × 50 × 0.2415 = 386,000 B.t.u.
```

50,834,000 B.t.u.

Adding 15 per cent. for furnishings 7,625,000 B.t.u.

Total to raise to 50°

58,459,000 B.t.u.

The heating of the building structure may be very important in determining the size of the heating plant when a building is intermittently heated.

7. First Law of Thermodynamics.—When mechanical energy is produced from heat a definite quantity of heat is used up for every unit of work done and, conversely, when heat is produced by the expenditure of mechanical energy the same definite quantity of heat is produced for every unit of work spent. This first law of thermodynamics might also be called the law of the Conservation of Energy. The relation between work and heat has recently been determined with great accuracy and the results show that one British thermal unit is equivalent to 778 foot-pounds. This factor is called the mechanical equivalent of heat or Joule's equivalent.

Problems

- 1. Convert 50°F. to degrees Centigrade. Convert 150°C. to degrees Fahrenheit. Convert 219°F. to degrees Centigrade. Convert 225°F. to absolute temperature on the Fahrenheit scale.
- 2. A copper ball weighing 10 pounds is heated in a fire and immediately placed in a vessel of water having an equivalent water weight of 10 pounds. The water is raised in temperature from 50° to 100°. What was the temperature of the ball when it was removed from the fire?
- 3. A bar of cast iron weighing 5 pounds and at a temperature of 250°F. and a bar of lead weighing 10 pounds and at a temperature of 300° are put into a tub of water which is at 120°. The water is heated to 123°. Neglecting the effect of the tub itself and the heat lost during the process, how much water is in the tub?
- 4. A piece of limestone weighing 10 pounds and at a temperature of 150°F. and a piece of wrought iron weighing 20 pounds and at a temperature of 70° are put into a tank and a sufficient quantity of water at 88° is added to bring the temperature of the water, stone, and iron to 90°. How much water is required, neglecting the heat lost during the process?

CHAPTER II

HEAT LOSSES FROM BUILDINGS

8. Sources of Heat Loss.—When the interior of any building is maintained at a temperature higher than that of the outside air there is a continual loss of heat from the building. The functions of a heating system are, first, to raise the temperature of the interior of the building to the point desired and, second, to maintain this temperature by supplying sufficient heat to replace that lost from the building. The determination of the amount of heat lost from the building under maximum conditions is the first step in designing the heating system.

Before taking up the methods of calculating heat loss it is necessary to consider first the manner in which heat may be given up by any body. There are three ways in which heat can be transmitted from a solid body: by radiation, by conduction, and by convection. Each of these will be discussed separately.

9. Radiation.—Heat is transmitted, or radiated, through space by what is supposed to be a motion or vibration of the ether which is believed to pervade all space. Radiant heat follows the same physical laws as radiant light, being radiated, like light, in straight lines. We may have heat "shadows" just as we have light shadows and as with light the intensity of radiant heat is inversely proportional to the square of the distance from the source.

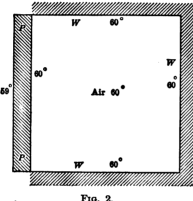
Some substances are transparent to heat rays and others absorb them. Gases are almost perfectly transparent to radiant heat while such substances as wood, hair felt, and mineral wool are almost perfectly opaque to it. Radiant heat does not affect the medium through which it passes. When heat is radiated through the atmosphere for example, the atmosphere is not perceptibly warmed by it.

The rate at which heat is radiated increases as the absolute temperature of its source is raised. It has been determined experimentally that the amount of heat radiated from a body varies as the 4th power of the absolute temperature, or

in which Q, is the quantity of heat radiated, T the absolute temperature of the body, and K a constant depending upon the nature of the substance composing it. Radiant heat is given off by all bodies, the net amount of heat radiated by a body being the difference between the total amount radiated from it and the amount radiated from other bodies which is absorbed by it. If one body of absolute temperature T_1 is surrounded by another body of the same material at temperature T_2 , then the heat which will pass between them is

$$Q_r = KT_1^4 - KT_2^4 = K(T_1^4 - T_2^4)$$

This is known as Stefan's law.



F1G. 2.

Conduction.—As has already been stated, heat will pass from any body to a body at a lower temperature which is brought into contact with it. It is further true that if one part of a body is at a higher temperature than another part there will be a flow of heat through the body. The transmission of heat in manner is known as A familiar exconduction. ample of this phenomenon is

the flow of heat along an iron bar, one end of which is heated in The ability of different materials to conduct heat differs considerably. Metals are the best conductors of heat, while such materials as wood, felt, asbestos, etc., are very poor conductors.

The specific conductivity of a material is the amount of heat which would be conducted through a plate of the material of unit area and unit thickness with a unit difference in temperature between the two sides of the plate.

The conduction of heat which takes place through the walls of a building may be best understood from Fig. 2 in which PP is a plate, one side of which is enclosed by the walls WW. Let the temperature of the outside of the plate be 59° and let 60° be the temperature of the inside of the plate, of the inside walls WW, and of the inside air. Then all the heat that is lost by the room must be lost by conduction through the plate PP. The amount of heat lost will be dependent upon the material of the plate PP, upon the difference in temperature of its two sides, and upon its thickness.

Let e = the specific conductivity of the material in B.t.u. per hour, per square foot of area, per inch in thickness, per degree difference in temperature.

 t_1 = the temperature of the warmer side of the plate, in degrees F.

t₂ = the temperature of the cooler side of the plate, in degrees F.

A = the area of surface in square feet.

l = the thickness of plate in inches.

Q = the total quantity of heat transmitted in B.t.u. per hour.

Then

$$Q = \frac{Ae(t_1 - t_2)}{l}$$

the conductivity of the heat path is then $\frac{Ae}{l}$ and the resistance of the heat path is its reciprocal $\frac{l}{Ae}$.

Example.—Suppose a boiler plate, 5 feet square, and ½ inch thick, to have a temperature of 70° on one side and 200° on the other side. Assume the specific conductivity of the metal to be 240 B.t.u. per hour per square foot of area per inch in thickness per degree difference in temperature. The total heat transmitted per hour is then

$$Q = \frac{25 \times 240(200 - 70)}{\frac{1}{2}} = 1,560,000$$
 B.t.u. per hour.

11. Convection.—When a body is in contact with a fluid at a lower temperature, the envelope of fluid surrounding it becomes heated by conduction of heat from the body. As this fluid envelope is heated its density decreases and it is forced to rise, giving place to the colder fluid from below. A continuous current is thus created and maintained over the surface of the body. This process of heat transfer is called convection. It should be noted that the heat actually leaves the hot body by conduction from its surface to the fluid in contact with it. The essential characteristic of the process of convection is the continuous renewal of the fluid layer at the surface of contact.

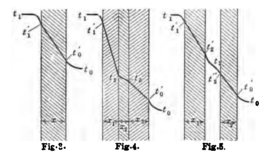
The loss of heat from a body by convection is independent of the material composing it, but is greatly affected by the form of the body, a cylinder and a sphere, for example, transmitting different amounts of heat by convection per square foot of surface. The velocity of the fluid over the surface also affects the rate of heat transmission. In the case of convection by air the air movement is often produced by some external force, as when the wind blows against a building or when a fan in an indirect heating system forces air over the surface of steam coils. An increase in the velocity produces a more frequent renewal of the layer of air in contact with the body and augments the rate of heat transmission.

Heat may also be transmitted from a fluid to a solid by convection as well as from a solid to a fluid. An example of this process is the transfer of heat from the warm air of a room to the cold outside walls. The air, upon giving up its heat, increases in density and falls, giving place to warmer air from above and producing a continuous downward current.

12. Loss of Heat from Buildings.—The heat which is lost from a building may be divided into two parts: (a) the heat which passes by conduction through the building structure; and (b) the heat which is lost due to air passing into and out of the building. The latter may consist merely of the natural infiltration through the building structure, or may be partly due to air supplied for ventilation.

The heat which flows by conduction through the walls, floors, roof, etc. is transmitted from the outer surfaces which are exposed to air partly by radiation and partly by convection. From the surfaces buried in the ground—the basement walls and floors—it is dissipated by conduction into the earth. The calculation of the heat lost by convection is very difficult. Methods of arriving at the loss by convection from bodies of various shapes were developed by Peclet and are given in Box's "Treatise on Heat." but these methods cannot, as a rule, be applied to the loss of heat from buildings. They assume, for example, that the air surrounding the object is, except for the influence of the heat from the body itself, in a perfectly quiescent state. In the case of buildings this is far from true, for the air surrounding a building is always circulated more or less rapidly by the winds. Because of the necessity of taking into account variable factors of this nature, the heat loss from a building could not be stated in any simple expression and the practical rules that are used for such calculations are therefore largely empirical. The common method of treating the loss of heat through building walls as given in the following pages was translated by J. H. Kinealy from the work of Rietschel and published in the Metal Worker.

In the simplest form of building the walls consist of one solid piece of a single material and the transmission of heat takes place from the air of the room to the inner surface of the wall by convection, through the wall by conduction, and from the outer surface of the wall by convection and by radiation. Such a wall is shown in Fig. 3. In order that heat may flow through the wall it is necessary that the room temperature t_1 be higher than the temperature of the inside of the wall t_1' , that the temperature of the outside of the wall t_0' be lower than t_1' ; and that the temperature of the outside air t_0 be lower than t_0' . The amount of heat which will be transferred from the air of the room to a unit



area of the wall will be a_1 $(t_1 - t_1')$ in which a_1 is a constant. The amount of heat flowing through a unit area of the wall will be $\frac{e_1}{x}$ $(t_1'-t_0')$ in which e_1 is a constant which represents the specific conductivity of the material composing the wall. Similarly the heat transfer from a unit area of the outside wall surface is a_0 $(t_0' - t_0)$.

When the rate of heat flow through the wall has reached a stable condition the quantity of heat flowing through successive points of the walls thickness must be the same and we have therefore,

$$a_1(t_1-t_1')=\frac{e_1}{x}(t_1'-t_0')=a_0(t_0'-t_0)$$

A wall may be made up of a series of layers of different materials, as shown in Fig. 4. The transmission of heat takes place in the same way except that the conductivity of the successive layers may be different. In a wall such as shown in Fig. 5 the heat passes through the inside wall to the air in the air space and thence through the outside wall to the outside air, the temperature at each successive point from the inside to the out-

side being lower, as before. The temperature gradient or fall throughout the thickness of the wall is shown by the heavy line in Figs. 3, 4, and 5.

An air space as illustrated in Fig. 5 is of value in decreasing the conductivity of the wall, at the temperatures met with in heating work. Heat is transmitted through the air space by radiation and by convection. The amount of radiant heat transmitted will increase as the temperatures of the surfaces rise, since it varies as the fourth power of the absolute temperatures (Par. 9). Consequently the value of an air space as an insulator is not great at high temperatures, as in furnace walls.

If a_1 , a_2 , a_3 and a_0 are the constants representing the conductivity of heat between the air and the wall surfaces (Fig. 5) and e_1 and e_2 are the specific conductivities of the materials composing the two walls, then the heat transmitted through the wall may be expressed as in the previous case, as follows:

$$a_1(t_1 - t_1') = \frac{e_1}{x_1}(t_1' - t_2') = a_2(t_2' - t_2) = a_3(t_2 - t_2'')$$

$$= \frac{e_2}{x_2}(t_2'' - t_0') = a_0(t_0' - t_0)$$

In order to use these expressions it would be necessary to know the temperature of all the wall surfaces. These temperatures are not known. The only known temperatures are the temperatures of the air inside the room and of the air outside of the building. Therefore, let us assume that the heat transmission through the wall may be represented by the expression $k(t_1 - t_0)$, in which k is a constant to be determined. We then have for Fig. 3:

$$k(t_1-t_0)=a_1(t_1-t_1')=\frac{\theta_1}{x}(t_1'-t_0')=a_0(t_0'-t_0)$$

And for Fig. 5:

$$k(t_1 - t_0) = a_1(t_1 - t_1') = \frac{e_1}{x_1}(t_1' - t_2') = a_2(t_2' - t_2)$$

$$= a_3(t_2 - t_2'') = \frac{e_2}{x_0}(t_2'' - t_0') = a_0(t_0' - t_0)$$

Solving for k we have, for Fig. 3:

$$t_1 - t_1' = \frac{1}{a_1} k(t_1 - t_0)$$

$$t_1' - t_0' = \frac{x}{e_1} k(t_1 - t_0)$$

$$t_0' - t_0 = \frac{1}{a_0} k(t_1 - t_0)$$

Adding these three equations and simplifying,

$$k = \frac{1}{\frac{1}{a_1} + \frac{x}{e_1} + \frac{1}{a_0}} \tag{1}$$

And for Fig. 5:

$$k = \frac{1}{\frac{1}{a_1} + \frac{x_1}{e_1} + \frac{1}{a_2} + \frac{1}{a_3} + \frac{x_2}{e_2} + \frac{1}{a_0}}$$
 (2)

For thin glass or thin metal walls $\frac{x}{e}$ is a very small quantity and may often be neglected.

The values of a and e must be known before k can be determined. The value of the convection factor, a, is determined by Grashof by the following equation:

$$a = c + d + \frac{(40c + 30d)T}{10,000}$$

in which c is a factor depending on the condition of the air, whether at rest or in motion. Rietschel gives the following values for c:

TABLE III.-VALUES OF C

Air at rest, air in rooms	0.82
Air with slow motion, air in rooms in contact with	
windows	1.03
Air with quick motion air outside of a building	1 22

The factor d depends upon the material composing the wall and on the condition of the surface. The values for d may be taken as follows:

TABLE III.-VALUES OF d

· IABLE III.—VALUES OF G				
Substance	đ	Substance	đ	
Brickwork	0.740	Sheet iron	0.570	
Mortar and similar materials	0.740	Sheet iron polished	0.092	
Wood	0.740	Brass polished	0.053	
Glass	0.600	Copper	0.033	
Cast iron	0.650	Tin	0.045	
Paper	0.780	Zinc	0.049	

T is the difference between the temperature of the air and that of the surface of the wall. For walls composed of materials of low conductivity or very thick walls it may be taken as zero. In approximate calculations it is usually taken as zero.

The following values of T are given by Rietschel:

TABLE IV.—VALUES OF T

Brickwork 5 inches thick	. 14.4
Brickwork 10 inches thick	. 12.6
Brickwork 15 inches thick	. 10.8
Brickwork 20 inches thick	. 9.0
Brickwork 25 inches thick	. 7.2
Brickwork 30 inches thick	. 5.4
Brickwork 40 inches thick	. 1.8
For single windows	. 36.0
For double windows	. 18.0
For wooden doors	. 1.8

Table V gives values of e. These values, as given by different authorities, vary considerably.

TABLE V.--VALUES OF 6

	6
Brickwork	5.60
Mortar, plaster	5.60
Rubble masonry	14.00
Limestone	15.00
Marble, fine-grained	28.00
Marble, coarse-grained	22.00
Oak across the grain	1.71
Pine, with the grain	1.40
Pine, across the grain	0.76
Sandstone	10.00
Glass	6.60
Paper	0.27

For example, assume a brick wall as shown in Fig. 6. There are four air contact surfaces and two walls through which conduction takes place, then:

k is the same as in equation (2).

Rietschel assumes a_1 , a_2 , and a_3 equal and he uses the same value of T as for a solid of thickness equal to the brickwork without the air space.

$$a_1 = a_2 = a_3 = 0.82 + 0.74 + \frac{(40 \times 0.82 + 30 \times 0.74)10}{10,000} = 1.62$$

$$a_0 = 1.23 + 0.74 + \frac{(40 \times 1.23 + 30 \times 0.74)10}{10,000} = 2.04$$

Since both walls are of brickwork

$$\frac{x_1}{e_1} = \frac{4.75}{5.6} = 0.85$$

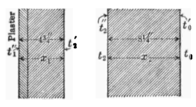
$$\frac{x_2}{e_2} = \frac{8.25}{5.6} = 1.47$$

Substituting in equation (2)

$$k = \frac{1}{0.62 + 0.85 + 0.62 + 0.62 + 1.47 + 0.49} = 0.214$$

Making this same calculation, assuming T = 0, gives

$$k = 0.210$$



F1G. 6.

13. Experimental Determination of Coefficients.—The method outlined in the preceding paragraph is useful in computing the heat loss for unusual types of walls. The value of the coefficient k has been determined for most of the ordinary types of wall construction by experiment.

The method most commonly used in making such determinations is to employ a cubical box, having five faces made of a material of low conductivity, the sixth side being constructed of the material to be tested. The temperature inside of the box is maintained constant and above that of the surrounding air, by supplying a measured amount of heat, usually electrically, to the interior. With the proper corrections made for the loss through the other five sides, the heat transfer through the material under test can be accurately determined.

In Table VI are given the values of k for several common types of building construction.

TABLE VI.—COEFFICIENTS OF HEAT TRANSMISSION FOR VARIOUS MATERIALS

Walls:	B.t.u. per square foot, per hour per degree difference in temperature
Brick wall 4 inches thick, plain	
Brick wall 81/2 inches thick, plain	0.37
Brick wall 4 inches thick, furred and plastered	0.28
Brick wall 81/2 inches thick, furred and plastered	0.23
Concrete wall 4 inches thick, furred and plastered	
Concrete wall 6 inches thick, furred and plastered Clapboard wall with paper, sheathing, studding, a	
lath and plaster	
Ceilings and Roofs:	
Lath and plaster, no floor above	0.32
Lath and plaster, single floor above	
Tin or copper roof on 1-inch boards	
Shingle roof	
Windows, Skylights and Doors:	
Ordinary windows	
Double windows	0.45
Single skylight	1.50
Pine door ¾ inch thick	0.47
Oak door ¾ inch thick	

More complete tables are given in the Appendix.

14. Temperatures Assumed in Heating.—In determining the heat transmission through the walls of a building, it is necessary to assume certain temperatures for the outside air and for the inside air. In the latitude of New York City it is customary to assume 0° for the outside temperature. In the latitude of Washington it is customary to assume 20° above, and in the latitude of St. Paul 20° below. The assumed outside temperature is ordinarily taken as the temperature which might exist for a period of at least 24 hours. Lower temperatures than these may exist for short periods but the heat stored in the building structure is usually sufficient to counteract this effect. The inside temperature to be assumed depends upon the type of building. The temperature maintained in many classes of buildings is largely a matter of custom. In residences this temperature is higher in the United States than in any other country in the world, with the possible exception of Germany. In England and many other countries a temperature of from 55° to 60° is a perfectly proper temperature for a room; while in this country the temperature ordinarily ranges from 65° to 70°.

The following are the inside temperatures usually assumed:

Table VII.—Inside Temperatures	
	Degrees
Residences	70
Lecture rooms and auditoriums	65
Factories for light work	65
Factories for heavy work	60
Offices and schools	68 to 70
Stores	65
Prisons	65
Bathrooms	72
Gymnasiums	55 to 60
Hot houses	78
Steam baths	110
Warm air baths	120

The following assumptions are ordinarily made for unheated spaces:

TABLE VIII	
	Degrees
Cellars and closed rooms	32
Vestibules frequently opened to the outside	32
Attics under a roof with sheathing paper and metal	
or slate covering	25
Attics under a roof with paper sheathing and tile	
covering	32
Attics under a roof with composition covering	40

15. Heat Lost Due to Infiltration.—No building is ever airtight; there is a large amount of leakage through the walls, the windows, and other openings. The amount of this infiltration depends largely upon how well the building has been constructed and upon the type of construction. For this reason no definite rule can be given for the determination of infiltration, and the allowance made for this loss must be a matter of judgment and experience. Usually the volume of infiltration is expressed as a certain ratio of the cubic contents, and experiments go to show that the air of the average room is changed about once an hour because of infiltration. In rooms where doors are frequently opened to the outside, or where the windows are loosely fitted and the construction is faulty, the change of air may be as frequent as twice an hour.

Strictly speaking the amount of infiltration does not depend upon the volume of the room but upon the nature and size of the windows. Experiments¹ have shown that the amount of air leakage varies considerably for different types of windows. Some forms of metal sash allow a large amount of leakage to take place. Weather strips are very effective in reducing air leakage. As the principal source of leakage is around the window sash the amount of leakage may be considered as varying directly with the perimeter of the windows. It is customary to assume a leakage of from 1.0 to 1.5 cubic feet of air per minute per foot of sash perimeter for windows equipped with weather strips. For windows without weather strips a considerably higher factor should be used. In large buildings the amount of infiltration should be computed in this manner, especially in the case of a tall or exposed building.

In very tall buildings there is often a pronounced chimney effect in the building itself, especially if there are open elevator shafts or stair wells.

The heat required to supply these infiltration losses must be sufficient to warm the air from the temperature of the outside air to that of the room. If the infiltration is figured on the basis of a certain number of air changes per hour the loss from this source may be expressed as follows:

Let H_a = heat required per hour to supply loss due to infiltration.

C =cubic contents of the room.

n = number of changes per hour.

 $t_r = \text{temperature of the room.}$

 t_0 = temperature of the outside air.

$$H_a = \frac{C(t_r - t_0)n}{55.2}$$

The factor $55.2 = \frac{1}{0.2415 \times 0.0749} = \text{number of cubic feet}$

of air which 1 B.t.u. will raise 1° where 0.2415 is the specific heat of air at constant pressure and 0.0749 is the weight of a cubic foot of air at 70°.

16. Heat Required for Ventilation.—The heat required for ventilation can easily be computed when the amount of air supplied per hour is known.

¹See "Window Leakage" by S. F. Voorhees and H. C. Meyer, *Trans.* A. S. H. & V. E., 1916.

Let H = heat required for ventilation, B.t.u. per hour.

Q = quantity of air supplied in cubic feet per minute.

Then,

$$H=\frac{60\times Q(t_r-t_0)}{55.2}$$

Besides supplying heat to replace that lost through the walls and by infiltration of air, a heating system must supply the heat which is stored in the structure and its contents and in the inside air. In heavy buildings the effect of the heat stored in the walls may have a material effect upon the amount of heat which must be supplied to warm the building initially. If the building is intermittently heated the effect is decidedly appreciable. The best illustration is in the cathedrals of Europe in which no heating systems are used and the heat stored in the walls during the summer serves to keep the building warm throughout the year.

The heat which is required initially to warm the inside air and the building structure affects the rapidity with which the building can be heated to the desired temperature. It is often desirable to investigate this question in designing a heating system which is to be operated intermittently and to increase the capacity of the heating system, if necessary, so that the building can be warmed within a reasonable time.

17. Calculation of Heat Loss from a Building.—In determining the heat loss from a room all surfaces should be considered which have on the outside a lower temperature than the temperature to be maintained in the room. If the room is over a portion of the basement which is unheated or below an unheated attic, the loss through the floor or ceiling should be considered. Similarly, if an adjacent room is liable to be unheated at times, the additional heat loss through the wall should be taken into account. Ordinarily it is assumed that there is no loss through inside walls where the surrounding rooms are heated.

The conditions under which the room is to be used should be studied in determining the amount of heat necessary. In certain rooms such as restaurants in the basements of buildings, for example, where there are no outside windows, the problem is often one of cooling rather than heating. In designing any heating system, careful consideration should be given to the conditions existing such as the use, occupancy, and exposure of each room in the building, and the other sources of heat therein, if any.

The first step in computing the heat loss is to determine for

every room the gross surface of exposed wall, and the window surface, from which the net wall surface is obtained by subtraction. The heat loss through the walls can then be computed from the expression,

$$H_{w} = Wk(t_{r} - t_{0})$$

in which

 H_{w} = heat loss in B.t.u. per hour.

W = exposed wall surface in square feet.

 $t_r =$ inside temperature.

 t_0 = outside temperature.

k = coefficient of heat transmission.

A similar expression must be worked out for the walls, ceilings and floors next to unheated spaces. The value of t_r in such cases may be taken from Table VII.

The heat loss through the glass surface is computed from the expression,

$$H_a = Gk(t_r - t_0)$$

in which G is the area of the *entire window opening* in square feet and k is the coefficient of heat transmission for glass.

The heat lost due to air infiltration is next determined by one of the methods given on pages 19 and 20.

The total heat loss from the room in B.t.u. per hour is then

$$H = H_w + H_a + H_a$$

18. Correction Factors.—The heat losses determined by this method are for rooms not exposed to prevailing winter winds.

It is common practice to add certain percentages to the computed heat losses on the exposed sides of the building. Also, when a building is intermittently heated, an allowance should be made to insure that the building can be heated within a reasonable time. The correction factors commonly used are given in Table VIII.

TABLE VIII.—FACTORS FOR EXPOSURE AND INTERMITTENT HEATING

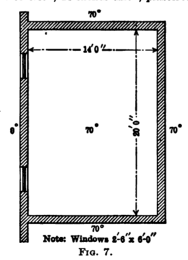
	to be add
For exposure in direction of prevailing winter winds	
(usually north and northwest)	15
Same, severe conditions	20
For west exposure	10
For building heated during the day only and closed	
at night	10
For buildings heated during the day and open at night	10-15
For buildings heated intermittently	10-15

19. Heat Given Out by Persons and Processes.—In considering the amount of heat necessary to heat a room attention must be given to the amount of heat that will be given off by the occupants of the room or by the processes which go on in it. But these sources of heat cannot always be depended upon, as it may sometimes be necessary to heat a room when there are no people in it or when the processes ordinarily going on are not in operation. On the other hand, it may be necessary to cool the room instead of heat it. Often in large auditoriums the greatest source of heat in a room are the people in it. The following table shows the heat given off by the human body under various conditions in a room at a temperature of 70°.

TABLE IX

	B.t.u. per hour
Adults at rest	440
Adults at work	450-600
Adults at violent exercise	600-1200
Children	240
Infants	63

Example 1.—Assume a room, as shown in Fig. 7. Let the temperature be maintained in the room at 70°, the temperature of the outside air be 0°. Let the walls be of brick, 18 inches thick, plastered on the inside, the



windows be $2\frac{1}{2}$ by 6 feet, the ceiling of the room be 10 feet high. Let the room be on the second floor of the building, the rooms above and below heated. The window openings are $2 \times 2\frac{1}{2} \times 6 = 30$ square feet. The

gross wall surface is $20 \times 10 = 200$ square feet. The net wall surface is 200 - 30 = 170 square feet. The cubic contents is $20 \times 14 \times 10 = 2800$ cubic feet. Then the heat lost from the room would be determined as follows.

$$H_w = 170 \times 0.24 \ (70 - 0) = 2856$$
 $H_g = 30 \times 1.09 \ (70 - 0) = 2289$
 $H_a = \frac{2800 \ (70 - 0)}{55.2.} \times 1.0 = 3551$
 $H = 8696 \text{ B.t.u. per hour.}$

Problems

- 1. Compute the value of k for a wall consisting of 2 inch pine boards. Assume T = 3.
- 2. Compute the heat loss per hour, per square foot of area, of a wall consisting of two thicknesses of 1 inch pine boards with an air space of 2 inches between. Room temperature 60° , outside temperature 10° . Assume T=1.8.
- 3. Compute the heat loss for the wall in Prob. 2 assuming a single wall, 2 inches thick. What percentage of the heat loss is saved by the air space when the two 1 inch thicknesses are used.
- 4. Compute the heat loss per hour, per square foot of area, of a wall consisting of 1 inch oak boards, an air space of 1 inch, and 4 inches of brickwork.
- 5. In the room of Fig. 7 (Example 1) find the percentage of the heat loss which would be saved during a heating season of 8 months if double windows were used. Assume average temperature of the room and the surrounding rooms to be 65° and the average outside temperature to be 40°.
- 6. Taking the same room as in Example 1, heated to a temperature of 60°, with the surrounding rooms at 70° and the air outside at 10°, how much heat must be supplied to the room per hour? Inside walls are of lath and plaster. Ceiling is of lath and plaster, with single floor above, and the room below has its ceiling plastered.
- 7. Take the same room as Example 1, except that the room is covered by a flat tin roof. The air space between the ceiling of the room and roof should be assumed to be at a temperature of 32°.

CHAPTER III

DIFFERENT METHODS OF HEATING

20. Direct and Indirect Heating Systems.—We have seen that to maintain the rooms of a building at a comfortable temperature, it is necessary to supply continuously a definite amount of heat to each room, equal to the amount lost from the room. It is the function of the heating system, taken as a whole, to extract the heat from the fuel (by combustion) and deliver to the rooms where it is needed. In many kinds of buildings, particularly where large numbers of people congregate or where fumes or odors are given off by industrial processes, making artificial ventilation necessary, the warming of the supply of air required for ventilation is part of the task of the heating system. So closely are the problems of heating and ventilating related that it is imperative that they be considered together.

The heat supplied to the various rooms may be delivered there as radiant heat only, as is practically the case with a grate fire or by convection only as in the case of a hot air furnace, or by a combination of the two methods, as in the case of a steam radiator. In general, a heating system which heats principally or wholly by convection is more satisfactory than one which delivers its heat entirely by radiation; the room heated by convection is usually much more uniformly and comfortably heated.

Heating systems may be roughly divided into two classes, depending on the location of the sources of heat. When the source of heat, such as a radiator, stove or grate is located in the room to be heated, this is known as direct heating. In indirect systems the source of heat is located outside of the room and the heat is conveyed to the room by a current of air. Under the head of indirect systems come hot air furnaces and the various types of fan systems. Before studying the design of the various systems of heating, it is desirable to understand in general their advantages and disadvantages.

21. Grates.—The most primitive form of heating apparatus is the grate. In the grate the air which passes through the fire, and is heated by the fire, all passes up the chimney and only the heat given off by radiation to the walls and objects in the room and

the small amount given off by the chimney walls is effective in heating the room. In grates of better construction this condition is somewhat improved by surrounding the grate with firebrick so arranged that it becomes highly heated and radiates heat to the room. But the fact that all the air heated by the grate passes up the chimney makes the grate a very uneconomical form of heating. In the best forms of open grates only about 20 per cent. of the heat of the fuel is effective in heating the room. form of heating, however, is highly recommended by many and is a very popular method of heating throughout England and Scotland. The feeling of a grate-heated room is quite different from that of a room heated by other means. All of the heat is given off by radiation and the air is at a considerably lower temperature than the objects in the room, owing to the fact that the radiated heat does not heat the air through which it passes. The air of the room being at a much lower temperature, its capacity for moisture is not increased as much as it would be were the air heated to a higher temperature. The result is that the air contains proportionately more moisture than is the case with most other forms of heating, which, no doubt, is an advantage. Also, the undeniably cheerful aspect of an open fire is in its favor.

On the other hand, it is impossible to heat the room uniformly and a person is either hot or cold, depending on his distance from the fire. The labor, dust, and dirt attendant upon the maintenance of grate fires is another disadvantage. Heating by means of grates is practiced only in the more moderate climates. Grates are useful in houses heated by other means, as the open chimney forms a most efficient foul-air flue and greatly improves the ventilation.

22. Stoves.—The stove is a marked improvement over the grate, particularly from the standpoint of economy. The modern base-burner stove is one of the most efficient forms of heating apparatus, making use of from 70 to 80 per cent. of the heat in the fuel. In heating a room, the hot surface of the stove, being at a higher temperature than that of the surrounding objects in the room, radiates heat directly to those objects. In addition, heat is given to the air of the room by contact with the hot surface of the stove. In selecting a stove to heat a given room care should be taken to choose one of ample size so that only in the coldest weather would it be necessary to keep the drafts wide open in

order to heat the room. At the present time the stove as a general source of heat is being rapidly discarded because of the attendance required, the space occupied, the unsightly appearance of the stove, and the fact that a separate stove is required in every room for satisfactory results.

23. Hot-air Furnaces.—The hot-air furnace is the natural outgrowth of the stove. In this system one large furnace is placed in the basement of the building, and the air is taken from the outside or recirculated from the house, passed over the surfaces of the furnace, and carried up through the flues to the rooms to be heated. In the simplest type, the so-called pipeless furnace, the heated air is delivered only to the room directly over the furnace, and passes into the other rooms through the open doorways by natural circulation only. For any but the smallest houses, however, a furnace having separate pipes to the individual rooms is preferable. The principal advantages of the hot-air furnace are that it provides a cheap and rather efficient method of furnishing both heat and ventilation, requires little attendance. and does not deteriorate rapidly when properly taken care of. The greatest disadvantage of this system is that the circulation of the heated air depends entirely upon natural draft; that is, it depends upon the difference in weight between the air inside the flues and the air outside the flues. This difference is extremely small, so that the force producing circulation in the flue is not large. When a very strong wind blows against one side of the house, air from the outside enters through the window cracks and other small openings, forming a slight pressure in the rooms and preventing the warm air from entering, thus making it difficult to heat the rooms on that side of the house. If the system is carefully designed, however, this difficulty can be overcome Another serious objection to the hot-air furnace in a measure. is that it is seldom dust-tight, and dust, ashes, and gases from the fire are carried into the rooms. In general, the hot-air furnace may be considered as a very good type of heating plant for small residences, but because of the small force available for producing circulation its use is limited to buildings where the length of the horizontal flues does not exceed 15 feet.

In the case of the hot-air furnace, the heat is carried from the furnace by the air which passes around the furnace and then enters the rooms through the flues. This air circulates in the room and heats the contents of the room and supplies the heat

which is lost through the walls. The economy of the hot-air system will vary, depending on the relative proportions of the air taken from the outside and from the rooms. If the air entering the furnace is taken from the house and not from the outside, the economy of the hot-air furnace will be about the same as that of the steam system. If, however, cold air be taken from the outside, an additional amount of heat will be used in heating this cold air up to the temperature of the rooms. Control of the heat supply, with a hot-air furnace, is readily obtained by adjusting the dampers at the registers in each room and by manipulating the furnace drafts.

24. Direct Steam Heating.—From the standpoint of ventilation, direct steam heating, without other means for ventilation, is not as desirable as the hot-air furnace. Mechanically, however, it has many advantages. The radiator is easily adapted to almost any location in the room and its operation is not affected by the winds. The circulation of the system is positive and a distant room can be heated as easily as those close to the boiler.

In the older forms of direct steam-heating systems control of the heat supply is difficult because the radiators, being large enough to heat the room on the coldest days, give off too much heat for average conditions. The construction of the older forms of this type of system is such that the radiator must give off its full output of heat if it is in use at all. To maintain an even temperature in average weather, frequent opening and closing of the radiator valves is necessary. In recent years this disadvantage has been overcome in the so-called "vapor" systems which make use of steam at pressures but slightly higher than atmosphere, and in some cases below atmosphere. In these systems the steam supply to each radiator can be controlled at the inlet valve so that only the quantity actually required is admitted to the radiator, and much better regulation is therefore possible providing the proper attention is given to the control of the heat supply by the occupants of the building.

Automatic control of the heat supply also eliminates this trouble and is often made use of in certain classes of buildings. The efficiency of the direct steam-heating system in a well-designed plant is from 50 to 70 per cent.

25. Direct Heating by Hot Water.—The application of direct hot-water radiators as a method of heating is similar to that of

steam, with the exception that the surfaces are usually at a much lower temperature and more radiator surface is therefore required. Hot-water systems are preferable to ordinary steam systems in that the temperature of the radiator surfaces can be easily controlled, and can be anywhere from the temperature of the room to 190°, or even higher in the case of certain forms of hot-water systems. Another advantage is that the surface of the radiator, being at a lower temperature, gives off more heat by convection and less by radiation, which tends to keep the room at a more uniform temperature throughout and makes it more comfortable to the occupants.

Hot-water heating is considered especially suitable for hospitals and other public buildings where it is desirable to control the supply of heat from a central point. By varying the temperature of the water at the heating plant the supply of heat and the temperature of the building can be approximately controlled according to the outside temperature. The principal disadvantage of the hot-water system lies in the fact that the circulation of the system is ordinarily produced only by the difference in weight between the water in the hot leg of the system and that in the cold leg of the system. The difference in temperature between the two legs is small, being usually about 10° to 20°, so that the resulting force producing circulation is therefore small. It is necessary to be very careful in designing the piping for a hot-water system as the circulation may be easily affected by the friction in the piping and the height of the radiator above the boiler. The greater the height above the boiler the greater will be the difference in weight between the two columns of water and the stronger will be the force producing cir-This system in general requires more careful design and construction than the steam system. Another disadvantage is that, because of the great thermal capacity of the water contained in the system, considerable time is necessary to change its temperature and the system cannot be made to respond quickly to sudden changes in the demand for heat. The efficiency of the hot-water system is practically the same as that of a steam system and we may expect to obtain in the rooms from 50 to 70 per cent. of the heat in the fuel.

Where hot-water heating is used in large buildings the circulation is produced by a pump. The difficulty of circulation is then done away with and the flow of water is certain and rapid.

26. Indirect Steam and Hot-water Heating by Natural Circulation.—In heating with indirect steam or water radiation cold air is drawn from the outside, passed through and around the hot radiator, which is usually situated in the basement, and delivered through flues to the rooms to be heated. Frequently the circulation is produced entirely by the difference in density of the cold and heated air, commonly termed natural or gravity circulation. The method of introducing the air into the rooms is quite similar to that employed in the hot-air furnace. The principal advantages of indirect steam and water heating over the hot-air furnace are that each room has a separate source or heat, the system is not affected by the winds, and no dust or obnoxious gases are carried to the rooms. The source of heat being independent of the position of the boiler, it is possible to place the indirect radiators anywhere in the building and long air flues are not necessary. This makes the indirect radiator much more certain in operation than the hotair furnace.

The disadvantages of indirect heating are the increased cost and complication of the system and the tendency for dust to accumulate in the air flues.

The application of indirect hot-water radiators is similar to that of steam radiators and the economy is practically the same, although the use of hot water for indirect heating has been much more limited than the use of steam. The installation of indirect hot-water radiators must be done with great care so that each radiator will at all times have the proper amount of water circulating through it, for if for any reason the circulation is stopped the water in the radiator will be in danger of freezing. In mild climates this difficulty would not be as serious as in locations where the weather is extremely cold.

27. Fan Systems of Heating.—In buildings of a public or semi-public character, where a large number of people are gathered in a relatively small space, it is necessary to provide adequate ventilation. With the systems that have been previously described it is impossible to introduce sufficient quantities of air to ventilate such buildings properly. It may be said in general that no system of natural circulation has ever produced satisfactory ventilation in a room occupied by a large number of people; it is necessary to provide some mechanical means for creating a positive circulation which is not affected by

winds or by the distance of the room from the source of heat. In a system of mechanical ventilation the air is taken from the outside, or sometimes recirculated from the inside, and is passed through the heating coils and forced into the building by a fan.

There are four general methods of heating and ventilating with a fan system. In the first method, the heat losses through the walls and windows are taken care of by direct radiation installed in the various rooms in the ordinary way. The fan system supplies the required quantity of air for ventilation, warmed to a temperature of approximately 70°.

In the second method, no direct radiation is installed and the heating and ventilating are done entirely by the fan system. This means that the air must be introduced at a temperature considerably above the room temperature. The fan system is so arranged that a part of the incoming air is rather highly heated and passes into a hot air chamber, the remainder being heated only to about 70° and passing into the tempered air chamber. A single duct goes to each room of the building and is provided with dampers so that part of the air can be taken from the hot air chamber and part from the tempered air chamber in amounts depending upon the quantity of heat required. These dampers are usually controlled by an automatic device to maintain a constant temperature in the room.

The third method is a combination of the first and second. A portion of the heat losses through the walls and windows (usually one third), as well as the ventilation requirements, is supplied by the fan system. The balance of the heat loss through the walls and windows is supplied by direct radiation.

In the fourth method the fan system is used for heating only and there is no direct radiation. Warm air is discharged by the fan through ducts to the heated room, and is thence returned to the heater and fan. This method is used principally in factory buildings.

28. Combinations of Different Systems.—In addition to the combinations just described, of direct radiation and fan ventilation, there have been devised innumerable combinations—combinations of direct and indirect steam systems, direct and indirect hot water, water and hot air, and steam and hot air. The combinations which have been most used are those of direct and indirect steam systems and of hot water and hot air.

29. Classification of Heating Systems-

Grate Stove

Pipe Pipeless Hot Air Furnace Fan and Furnace System Combination with Hot Water Pressure System Steam Vapor System Air Line Vacuum System Vacuum Return Direct Radiation Gravity Hot Water Pressure Forced Circulation **Total Indirect** Gravity Indirect Radiation Direct-indirect (Steam or Water)

Ventilation by fan—heating by direct radiation.

Ventilation and part of heating by fan—balance
by direct radiation.

Fan Systems
(Steam or Water)

Ventilation and heating by fan. Heating by fan—no ventilation. Unit Ventilator System.

Fan and Furnace System.

30. Economy of Heating Systems.—The economy of any heating system depends upon the completeness with which the heat in the fuel is effectively utilized in heating the building. The principal sources of loss and the manner in which the heat is utilized in any type of heating system are as follows:

Losses:

Imperfect combustion.

Sensible heat in the chimney gases.

Combustible in the ash.

Radiation from boiler or furnace.

Radiation from flues or piping.

Losses through excessive temperature in the building.

Heat utilized:

Heat utilized in supplying the heat losses from the building. Heat used for ventilation.

Of the losses, the first three are dependent rather upon the design of the furnace or boiler than upon the type of heating system. The radiation from the boiler or furnace is partially recovered as it serves to warm the basement and decreases the heat loss to the basement from the rooms above. The loss from this source is fairly constant, regardless of the amount of heat

delivered by the boiler or furnace and if a very low fire is carried, as in mild weather, it may become quite appreciable in comparison with the heat delivered. The loss from the flues or piping is also partially utilized in warming the building.

The heat used to supply the heat losses from the building is the principal product of any heating system. A part of this heat may be considered as a loss, however, if excessive temperatures are maintained either during the hours when the building is occupied, or during the night or other times when a low temperature could be carried.

The amount of heat used for ventilation will depend upon the amount of fresh air supplied. The air introduced for ventilation is discharged from the building at room temperature, and the heat contained in this air in excess of the heat in the outside air is evidently the amount chargeable to ventilation. While this item might, from the standpoint of heating only, be considered as a loss, it is really the price that must be paid for good ventilation, which is essential to health and comfort. In many States there are laws which specify the minimum amount of air which must be furnished per hour for each occupant in theatres and other buildings of a public character. The necessity and importance of ventilation will be discussed in later chapters.

CHAPTER IV

HOT-AIR FURNACE HEATING

31. Furnace Systems.—In the hot-air furnace system, the heat is developed from the fuel by combustion in the furnace and is conveyed by currents of air to the rooms to be heated. There are three general types of hot-air furnaces.

In the ordinary furnace the pipes radiate to the various rooms, each pipe supplying one or sometimes two rooms. The air is sometimes re-circulated through the furnace and re-heated, but in many cases fresh air is drawn in from outside continuously.

In the pipeless furnace, as the name indicates, no pipes are run to the rooms. The heated air is delivered to the room directly above the furnace.

The third type of furnace system is the forced circulation system, sometimes employed in certain types of buildings. A positive circulation is maintained in this system by a fan, making the operation of the system much more certain than in the ordinary arrangement.

32. General Arrangement.—Figure 8 shows the general arrangement of an ordinary pipe furnace system. The hot air pipes radiate from the upper part of the furnace casing to the various rooms. The cold air enters at the bottom of the furnace. It may be taken entirely from outside or re-circulated entirely from inside, or taken partly from each source, depending upon the amount of fresh air that is desired for ventilation. If taken from the outside, more fuel is required, as the cold air must be heated through a greater range of temperature. For the ordinary residence it is usually unnecessary to take much, if any, fresh air, for the normal leakage of air into and out of the building is sufficient for most conditions of occupancy.

It is essential to the proper operation of the furnace system that the air in the rooms be continuously replaced by heated air from the furnace. In a re-circulating system, the cooling air in the rooms falls to the floor and finds its way through the doorways and down the stairs to the re-circulating register. When fresh

air is used, it necessarily displaces an equal amount of air from the rooms which must find its way out of the building through cracks around the windows, doors, etc. Foul air flues leading up to the roof are sometimes provided for the purpose.

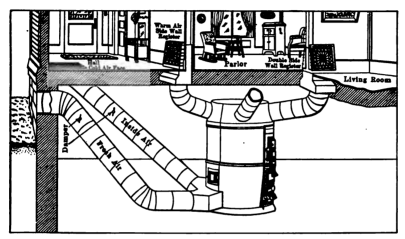


Fig. 8.—General arrangement of furnace system.

33. Furnaces.—The hot-air furnace consists fundamentally of a firepot and a series of passages for the flue gases, surrounded by a metal or brick casing. The air circulates through the space between the furnace proper and the casing, absorbing heat from the hot surfaces of the firepot and gas passages. The gas passages are usually formed by a simple casting called a "radiator."

Hot-air furnaces are quite varied in design. In general there are two types: those with the radiator at the top of the furnace, as in Fig. 9, and those with the radiator near the bottom of the furnace, as in Fig. 10. Occasionally, in cheap furnaces, the radiator is left off entirely. For the best possible efficiency in any furnace the entering air should first come into contact with the surfaces behind which are the coldest flue gases and the air leaving the furnace should pass over the hottest surfaces. This ideal condition is difficult of realization, for mechanical reasons, but the furnace which most nearly approaches it will in general be the most efficient.

The heating surfaces of a furnace may be divided into two classes: (a) direct heating surfaces, which are those which are in contact with the fire or which receive heat by direct radiation

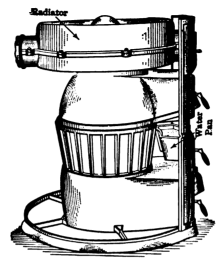


Fig. 9.—Furnace with radiator at the top (casing removed).

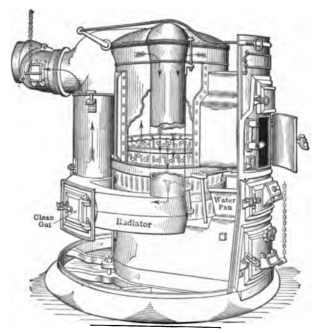


Fig. 10.—Furnace with radiator near bottom (casing removed).

from the fire; and (b) indirect heating surfaces, which are heated only by the hot gases. In addition there are some surfaces which deliver heat only by conduction to the heating surfaces proper, such as projections and braces, these being called "extended" surfaces. The parts of such surfaces which are more than about 2 inches from actual heating surface are of doubtful effectiveness, however.

All of the heating surfaces give up heat to the air entirely by convection. The amount of heat transmitted through the heating surfaces of course increases as the difference in temperature between the air and the products of combustion increases. The effectiveness of the heating surfaces decreases as the distance from the fire increases. Direct heating surfaces are naturally more effective than indirect heating surfaces. The more rapid the flow of air over the heating surfaces, the greater will be the amount of heat removed from them.

Since the effectiveness of the heating surfaces depends upon the design of the furnace, it is impossible to base the capacity of the furnace upon the amount of heating surface. Roughly, however, the heat transmission may be assumed to be, on an average, from 1000 to 1500 B.t.u. per hour per square foot of surface.

34. Furnace Construction.—The firepot and radiator are usually made of cast iron, although steel is sometimes used. There is no appreciable difference in the thermal conductivity of the two materials. It is essential that the joints between the different castings be air-tight so that the products of combustion cannot escape and be carried to the rooms above. The joints, therefore, are of a modified tongue and groove design, the grooves being filled with a cement and the castings drawn and held together with draw bolts. Joints should be as few as possible and vertical joints should be avoided.

The firepot is usually slightly conical and should be deep enough to contain sufficient coal to last for 8 hours, leaving enough unburned coal on the grates at the end of that time to ignite the fresh charge of fuel. With hard coal this means that the depth should be sufficient to allow for 50 pounds of coal being placed on the grate per square foot of grate. Coke or soft coal will require a greater depth of firebox than anthracite coal. The grate area is usually from 1:25 to 1:12 of the area of the heating surface, the proportion depending upon the kind

of fuel and the size of the furnace—the larger the furnace, the smaller the ratio. For anthracite coal the ratio seldom exceeds 1:25. For bituminous coal it is usually 1:20 and for coke 1:15 for furnaces of average size. Some furnaces have a much greater proportion of heating surface and are more efficient, although their first cost is greater.

For burning soft coal some furnaces are provided with an auxiliary air supply so arranged that heated air is introduced into the firepot above the fuel bed, mixing with the combustible gases and promoting complete and smokeless combustion.

The furnace casing is usually of galvanized iron, although large furnaces are sometimes enclosed by brickwork. When a galvanized-iron casing is used, insulation is obtained by providing an inner casing of black iron or tin with an air space between the inner casing and the outer casing of about 1 inch. The area between the furnace and casing should be sufficient so that no appreciable resistance is interposed to the circulation of air through the furnace. In small furnaces the velocity should not exceed 250 feet per minute and in larger furnaces 300 to 350 feet per minute. These figures apply only to gravity circulation.

The capacity of a hot air furnace depends primarily upon the size of the firepot. To supply the heat required for any given building, a certain amount of fuel must be burned per hour. The firepot must be of sufficient size to hold the fuel required for a period of at least eight hours. Under ordinary conditions, from 4 to 7 pounds of coal can be consumed efficiently per square foot of grate per hour. The heat developed per pound of fuel consumed and the efficiency of its utilization must also be taken into account in determining the furnace capacity required for a given case.

Suppose, for example, that a house requires in zero weather 175,000 B.t.u. per hour. Assume that the furnace efficiency is 70 per cent. and that the coal contains 12,300 B.t.u. per pound. Assuming a combustion rate of 6 pounds per square foot of grate area per hour, the grate area required would be $175,000 \div (12,300 \times 0.70 \times 6) = 3.38$ sq. ft.

Furnaces are rated by the manufacturers either upon a basis of the volume of the building to be heated or upon the total cross-sectional area of the warm air ducts. Inasmuch as these ratings usually represent about the maximum capacity of the furnace, it is well to check each case by the method given above.

35. Humidification.—When the cold outdoor air is heated to room temperature its relative humidity decreases and its capacity for absorbing moisture increases greatly. The effect of this dry air on the human system is harmful as will be brought out later (Chapter XIII). Artificial humidification is therefore very desirable.

The hot-air furnace system affords a particularly favorable opportunity for humidification, but unfortunately few furnaces are equipped with adequate apparatus for adding the necessary amounts of moisture to the air. Most furnaces have some sort of a "water pan" which is usually installed near the bottom of the furnace. This location is entirely wrong, for the air as it enters at the bottom of the furnace has the least capacity for absorbing moisture. To be effective, the humidifying apparatus

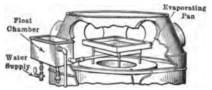


Fig. 11.—Humidifier.

should be placed where the hottest air will pass over it, i.e., at the furnace outlet. Few realize that in order to maintain a proper humidity in even a small house there must be evaporated hourly a quantity of water of the order of 10 pounds. To be satisfactory, the water pan must therefore be kept filled automatically from the water-supply system. Fig. 11 shows a humidifier which is located at the top of the furnace and is automatically filled. The amount of water evaporated increases with the amount of air passing through the furnace and with the temperature of the air, making the apparatus to some extent self-regulating. Accurate automatic regulation is impossible, however, without a system of humidity control such as will be described later.

36. Cold-air Pipe.—The air supply to the furnace may be taken from outside or can be re-circulated from the house. It is also quite feasible to take only a certain amount of air from outside and to supply the remainder by re-circulation. With complete re-circulation the advantage of ventilation is entirely lost but the system is somewhat more economical. The cold-

air duct may be of galvanized iron or may be constructed of tile and placed beneath the basement floor. It should come from the side of the house which is subject to the prevailing winds. It is sometimes desirable to have cold-air ducts leading to different sides of the house so that the supply of cold air may be taken from the windiest side. The cross-section of the cold-air duct should be 80 per cent. of the aggregate area of the supply ducts leaving the furnace.

The re-circulating duct should be brought from the coldest part of the house and from some room such as a hall which has other rooms leading into it. The side of the stairway, the lower stairway risers, or the space in front of large windows are good locations for the re-circulating register. It is sometimes advantageous to install additional re-circulating pipes to rooms which are unfavorably situated.

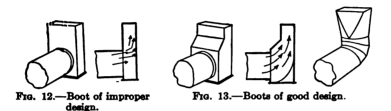
If it is desired to re-circulate partially and to take the balance of the air from outside, the re-circulating pipe should be brought to the furnace independently of the fresh-air pipe, and a deflecting plate placed in the air space under the furnace. If this is not done, the air may come in from the outside and pass up the re-circulating pipe instead of through the furnace. Both the fresh-air pipe and the re-circulating pipe must be provided with dampers.

It is a common error to make the re-circulating pipe of a furnace system too small. The area of the re-circulating pipe should be not less than three-fourths the combined area of the hot-air pipes, and it is better to have it equal to their combined area.

37. Hot-air Pipes.—The furnace should be centrally located, or if the coldest winds come from a certain direction, it can be located toward that side of the house as the rooms nearest the furnace usually tend to be the best heated. The pipes leading from the furnace should be as short and direct as possible; long horizontal pipes should be avoided.

The horizontal pipes are called leaders; the vertical pipes flues or risers. Leaders are usually made of round pipe. All leaders should be given the same pitch of at least 1 inch per foot and should leave the furnace at the same elevation. They should be insulated with asbestos paper, or if extending through a very cold part of the basement, with an air-cell covering. It is desirable to provide a damper in each pipe so that the distribution

of the air among the different rooms can be adjusted. The risers should in every case be installed in an inside partition, as the cooling effect, when placed in an outside wall, would greatly retard circulation, besides causing an excessive waste of heat. It is usually necessary to limit the depth of the riser to 4 inches, so that it may be enclosed in the studding. The width also is sometimes limited by the distance between the studding,



so that it is often difficult to install risers of sufficient area. Many furnace systems suffer from this source. It is sometimes necessary to run two risers to large second-floor rooms when space is not available for a single riser of sufficient size. Architects often fail to realize the importance of providing sufficient space for this purpose.

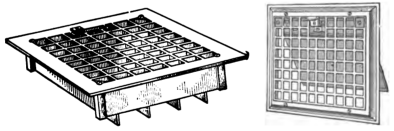


Fig. 14.—Floor register.

Fig. 15.—Wall register.

Risers, when made of single-walled pipe must be insulated with asbestos paper to protect the woodwork and a clearance on all sides of at least 1/4 inch must be left. Double-walled pipe which has an air space between the walls is becoming widely used. The air space serves as an insulator and greatly decreases any possible fire hazard as well as reducing heat loss from the pipe. When double-walled pipe is used the proper size should be selected so that the net inside area will not be reduced below the

computed requirements. Bright tin is ordinarily used for all piping.

The leader is connected to the riser by means of a fitting called a "boot" shown in Figs. 12 and 13. The forms shown in Fig. 13 are preferable because less resistance is interposed to the flow of air.

The air is delivered into the room through registers of the forms shown in Figs. 14 and 15. Floor registers have the advantage that they may be made of any size and may be placed in any part of the room. They are often favored because the air leaving them does not deposit dust on the walls as does the sidewall register. Floor registers, however, are very unsanitary as

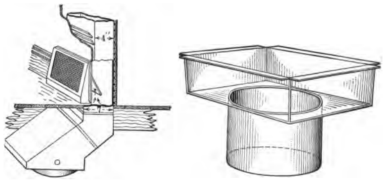


Fig. 16.—Method of connecting first floor register and riser to a single leader.

Fig. 17.—Box for floor register.

they collect great quantities of dirt; and they also frequently necessitate cutting the carpets or rugs. On the whole, the side-wall register is much to be preferred. Registers are provided with means of cutting off the flow of air in the form of louvres or, in the side-wall type, a single shutter of sheet metal. The shutters in some of the registers should be omitted, so that by no possible chance could all of the air supply be cut off; for with no air circulating through the furnace, the danger of overheating and burning out the firepot is great.

It is often convenient to supply a first-floor register and a riser from a single leader. This can be satisfactorily accomplished by means of the arrangement shown in Fig. 16. The free area of an ordinary register is only about half of its gross area and its size must therefore be about double that of the pipe which

supplies it. For a floor register a box of the form shown in Fig. 17 is provided and for a wall register a frame of the form shown in Fig. 18 is used.

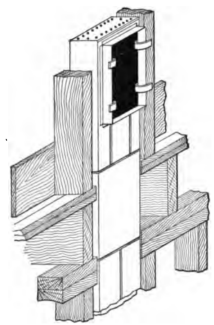


Fig. 18.—Stack and register frame—double walled pipe.

38. Size of Hot-air Pipes.—There are two methods of figuring the size of the hot-air pipes, the B.t.u. method and the volume method. The former is the more rational and is the one recommended.

Example of B.t.u. Method.—Assume that the heat loss from a second floor room is 12,000 B.t.u. per hour and that the air enters at 140°, room temperature being 70°. Each cubic foot of air entering the room will give up enough heat to lower its temperature from 140° to 70°. The amount of heat given up when a cubic foot of air is cooled 1° is approximately $\frac{1}{55}$ B.t.u. Therefore the heat given up per cubic foot is $\frac{140-70}{55} = 1.27$ B.t.u.

The volume of air required per hour = $12,000 \div 1.27 = 9460$ cubic feet. Allowing a velocity of 4 feet per second in the leader, the required area of the leader is $\frac{9460}{4 \times 3600} = 0.66$ square feet.

With a velocity of 400 feet per minute in the riser the area required would be 0.39 square feet.

The velocity of air for first-floor leaders may be taken as 3 to 4 feet per second, for second-floor leaders 4 to 5 feet per second, and for third-floor leaders 5 to 6 feet per second. The risers leading to second- and third-floor rooms may have a velocity as high as 400 feet per minute.

Registers should be proportioned so as to give a velocity of 2 to 3 feet per second on the first floor and 3 to 4 feet per second on the floors above, on the basis of the effective area of the register.

Volume Method.—In the volume method the area of the hotair pipe is assumed to be purely a function of the size of the room,

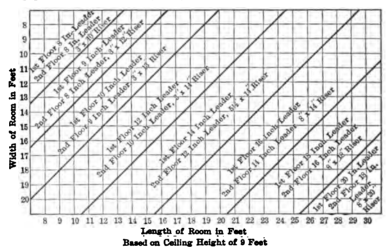


Fig. 19.—Size of hot air pipes for rooms of various dimensions.

no account being taken of the heat losses. This method is manifestly inaccurate as the amount of air required depends of course upon the heat lost from the room. For rooms of average proportions and of ordinary construction, the volume method is usually successful, however, if carefully applied. The chart in Fig. 19 gives the size of leaders and risers required for rooms of various dimensions. It is permissible to reduce the size of the leader to which a riser is connected, as indicated by the chart, because of the acceleration of the circulation due to the stack effect of the riser.

39. Suggestions for Hot-air Piping.—The following rules should be observed in the installation of the leaders and risers.

Never use smaller than 8-inch pipe for the leaders.

When a leader is more than 15 feet long, add 1 inch to the diameter for each 4 feet or fraction thereof over 15 feet and increase the riser to correspond.

Rooms on the sides of the house exposed to prevailing winds should have one size larger pipe than rooms of equal size on the other sides of the house. If the exposed rooms have a considerable amount of glass surface, they should have pipes two sizes larger.

Avoid horizontal pipes under the second floor if possible. When unavoidable, make them one-fourth larger than the risers and give them all the pitch possible, avoiding square angles.

In Table X are given the equivalent areas of round pipes, rectangular pipes, and registers.

Diameter of round pipe	ound Area of pipe, Size flat riser Size side-wal		Sise side-wall register	Size round floor register	Size rect. floor register	
8	50	3½×14	8×12	12	8×12	
9	64	4×16	10×12	14	10×12	
10	78	4×20	12×12	14	10×16	
11	95	6×16	12×15	16	12×15	
12	113	6×19	14×15	18	12×20	
13	132	6×22	14×18	18	14×18	
14	154	8×19	16×18	20	14×22	
15	176	8×22	16×20	24	16×20	
16	201	8×25	18×20	24	16×24	
17	227	10×23	18×24	24	18×24	
18	254	10×26	20×24	24	18×27	
19	283	12×24	20×26	28	20×26	
20	314	12×26	22×26	28	20×30	
21	346	12×29	24×27	30	22×30	
22	380	14×27	24×30	30	24×30	
23	415	14×30	27×27	30	24×32	
24	452	14×32	28×28	3 6	24×36	

TABLE X.—EQUIVALENT SIZES OF PIPES AND REGISTERS1

All measurements in inches.

The circulation to a room which is unfavorably situated or which has a considerable amount of glass surface may be aided by installing a re-circulating duct from a register located beneath the windows to the lower part of the furnace casing.

¹From "Handbook of National Warm Air Heating and Ventilating Association."

40. Foul-air Flues.—It is important that means be provided for allowing the escape of air from the various rooms; for fresh warm air cannot enter unless it can displace an equal volume of room air. The cracks around the windows and doors usually serve to allow air to escape, but when located on the exposed side of the house, the pressure of the wind prevents the outflow of air and the air supply to the room may be greatly retarded. For such rooms it is well to provide either a re-circulating duct or a foul-air flue.

A fireplace is a very good form of foul-air flue. Foul-air flues if installed should be enclosed in the inside partitions and the registers should be placed at the baseboard. The reason for such an arrangement is that the hot air entering the room near an inside partition rises to the ceiling and passes along the ceiling to the windows where it is cooled, dropping to the floor and passing along it to the foul-air register. The hot-air register should be a sufficient distance from the foul-air register so that the hot air will not pass directly to the foul-air flue.

A cheap foul-air flue can be made by having a register in the baseboard opening into the space between the studding, selecting a space that is open to the attic. A ventilator placed on the roof discharges the air from the attic. No two rooms should be connected to the same studding space. A still better arrangement is to extend each flue separately to the ventilator.

The area of the foul-air flues should be at least 80 per cent. of that of the warm-air flues and they are often made equal in area to the latter.

- 41. Forced Circulation.—Furnace systems are sometimes installed in which the circulation is produced by a fan. The principal advantage of such an arrangement is that the circulation is positive and is not affected by weather conditions. The fan, usually of the disc or propeller type, is placed in the cold-air inlet to the furnace and forces the air through the furnace and thence through the hot-air pipes to the rooms. Furnace systems with forced circulation are used principally where a considerable amount of air is required for ventilation and where an outfit is desired of lower first cost than an ordinary fan system.
- 42. Pipeless Furnaces.—One type of furnace which is sometimes used in small houses is the so-called "pipeless" furnace system. In this system a single register is used, located immediately above the furnace, and consisting of two sections, one

section supplying hot air and the other section being connected to a re-circulating duct leading back to the base of the furnace. It is evident that with such an arrangement the room above the furnace will receive the greatest amount of heat and that all the other rooms can receive heat only by the natural circulation of air through them. The advantage of the pipeless furnace is its low cost. It is strictly limited to very small houses or bungalows and is not successful if installed outside of this field.

43. Combination System.—In the effort to eliminate some of the fundamental disadvantages of the hot air furnace, a system is sometimes used consisting of a combination of a hot water system with an ordinary hot air furnace system. The rooms farthest from the furnace or on the exposed side of the building are heated by hot water radiators while those near the furnace are heated by hot air. The furnace is quite similar to the ordinary type, with the addition of a water heating element, usually in the form of a coil in the fire pot. This system is somewhat lower in cost than a straight hot water system and if properly installed is satisfactory. It has not come into general use.

44. Test of Hot-air Furnace.—The following is a summary of the results of a heat analysis of a hot-air furnace made at the University of Michigan.¹

Test No.	7	11
2 Length of test—hours	30.00	31.00
3 Number of firings	2.00	4.00
5 Inlet temperature of air	50.60	39.60
6 Average temperature of heated air		109.20
7 Temp. of wet-bulb thermometer		64.70
8 Temperature of dry-bulb thermometer	112.00	107.70
9 Humidity, per cent	11.00	7.00
12 Volume of air delivered, cubic feet per minute.	1,110.00	1,284.00
14 Temperature of gases over fire, deg. F		691.00
15 Temperature of gases in breeching, deg. F	309.00	318.40
16 Draft in breeching, inches of water	0.07	0.076
17 CO ₂ content of flue gases, per cent	10.26	8.10

^{1&}quot;Heat Analysis of a Hot-air Furnace," by John R. Allen, Trans. A. S. H. & V. E., 1916.

Test No.	7	11
	Mixed stove	<u>.</u>
21 Kind of fuel	and egg	Gas coke
	anthracite	}
22 Total weight of fuel fired	255.00	330.50
23 Total weight of ash and refuse		16.50
24 Proximate analysis of fuel, per cent.		
Moisture	0.78	6.00
Volatile		3.60
Fixed carbon	88.61	86.10
Ash		4.30
26 Heat value per pound as fired		13,026.00
28 Total water evaporated from water par		
pounds	· 1	123.00
Heat balance, per cent.		
43 Heat input in fuel	100.00	100.00
44 Heat absorbed by air		63.00
45 Heat given to water		3.10
46 Heat given to air, gross		66.10
47 Heat lost up the stack		13.50
48 Heat lost in unburned fuel		0.70
49 Heat lost from furnace by radiation	11.00	8.83
50 Unaccounted-for losses		10.87
51 Efficiency—net (Item 46) per cent	63.65	66.10
52 Efficiency—gross (Items 46 + 49 + $\frac{1}{2}$ of 5	0)	
per cent		80.36

It will be noted that the heat given up to the air passing through the furnace is from 63 to 66 per cent. of the heat input in the fuel. In most installations, however, the heat radiated from the furnace is largely utilized, making the "gross" efficiency about 80 per cent.

Problem

1. Compute the required size of the leaders, risers, and wall registers for the following rooms.

Room No.	Heat loss from room	Floor
1	16,000	First
2	10,800	Second
3	8,700	Third
4	5,000	Second

CHAPTER V

PROPERTIES OF STEAM

45. The Formation of Steam.—The different types of heating systems discussed in Chapter III owe most of their characteristic features to the element used to convey the heat from the boiler or furnace to the rooms. Perhaps the most important is the steam heating system, in which steam serves as the conveying medium. Before taking up the design of steam heating systems, it is necessary to study the nature and properties of steam.

Many substances can exist in more than one state under the proper conditions of temperature and pressure. Water exists as ice at low temperatures and as steam at higher temperatures, the temperature depending upon the pressure. If we apply heat to a vessel partly filled with cold water, the temperature of the water will rise until a certain temperature is reached, at which small particles of water are changed into steam. The steam bubbles rise through the mass of water and escape from the surface. The water is then said to boil. The temperature at which the water boils depends upon the pressure in the vessel. If the pressure is raised as by partly closing the outlet, the temperature of the water will rise to the point corresponding to the existing pressure.

Steam when still in contact with the water from which it is produced remains at the temperature corresponding to its pressure and under this condition the steam is said to be saturated. If it is removed from contact with the water and further heated, its temperature will rise and the steam will then be superheated.

46. Superheated Steam.—Superheated steam is steam at a temperature higher than the temperature of the boiling point corresponding to the pressure. If water were to be intimately mixed with superheated steam some of the heat in the steam would be used in evaporating the water and the temperature of the steam would be lowered. If sufficient water were added the superheat would be entirely used up in evaporating the water and the steam would then be saturated. Superheated steam can

have any temperature higher than that of the boiling point. When raised to any temperature considerably above the boiling point it follows very closely the laws of a perfect gas and may be treated as a perfect gas.

- 47. Saturated Steam.—When steam is at the temperature of the boiling point corresponding to its pressure it is said to be saturated. If this saturated steam contains no suspended moisture it is said to be dry saturated steam, or in other words, dry saturated steam is steam at the temperature of the boiling point and containing no water in suspension. If heat is added to dry saturated steam, not in the presence of water, it will become superheated. If heat is taken away from dry saturated steam it will become wet steam. The steam produced in most heating boilers is saturated steam and nearly always contains moisture. so that the substance used as a heating medium is really a mixture of steam and water. Steam at a pressure equal to or slightly above atmosphere is commonly known as vapor. It should be remembered, however, that the difference between vapor and steam is merely one of pressure, and that vapor is in no sense a separate state of the substance. Dry saturated steam is not a perfect gas and the relations of its pressure, volume, and temperature do not follow any simple law but have been determined by experiment. The properties of dry saturated steam were originally determined by Regnault between 60 and 70 years ago. and so carefully was his work done that no errors in his results were apparent until within very recent years, when the great difficulty of obtaining steam which is exactly dry and saturated became appreciated, and new experiments by various scientists proved that Regnault's results were slightly high at some pressures and slightly low at others.
- 48. Properties of Steam.—The heat used in the formation of one pound of superheated steam at any pressure from water at 32° may be divided into three parts: (a) the heat of the liquid, which is the heat required to raise the temperature of the water from 32° to the temperature of the boiling point; (b) the latent heat of vaporization, which is the amount required to change one pound of water at the temperature of the boiling point to dry saturated steam at the same temperature; and (c) the "heat of superheat" or, more simply, the superheat, which is the heat added to one pound of steam to raise it from the boiling point temperature to the final temperature.

49. Heat of the Liquid.—The heat of the liquid may be determined for any boiling point temperature by the expression

$$h = c(t - 32)$$

in which

h =the heat of the liquid.

t =the boiling point temperature.

c =the specific heat of water.

For approximate results c may be taken as = 1.

The change in the volume of the water during the increase in temperature is extremely small, and the amount of external work done may be neglected and all of the heat of the liquid may be considered as going to increase the heat energy of the water.

The heat of the liquid, together with the other properties of saturated steam, is given in Table XI for various steam pressures. This table is condensed from Marks and Davis' complete tables which are generally accepted as being accurate.

50. Latent Heat.—The latent heat of steam has been defined as the heat required to convert one pound of water at the temperature of the boiling point into dry saturated steam at the same temperature. Experiments show that the latent heat, usually designated by L, diminishes as the pressure increases.

When water is changed into steam, the volume is greatly increased, so that a considerable portion of the latent heat is used in doing external work. The remainder may be considered as being utilized in changing the physical state of the water. Let P be the pressure at which the steam is generated, V the volume of one pound of steam, and v the volume of one pound of water; then the external work done is equal to

$$P(V-v)$$

At 212° the external work done in producing one pound of steam is equivalent to 73 B.t.u. or about one-thirteenth of the latent heat.

Experiments show that the latent heat of steam diminishes about 0.695 heat units for each degree that the temperature of the boiling point is increased. If t be the temperature of the boiling point, then, approximately,

$$L = 1072.6 - 0.695(t - 32)$$

When steam condenses the same amount of heat is given up as was required to produce it. In the steam heating system the latent heat is added to the water in the boiler, converting it into steam. The steam is conducted to the radiators in which it condenses. In condensing, it gives up its latent heat which goes to warm the room.

51. Total Heat of Steam.—The total heat of dry saturated steam is the heat required to change one pound of water at 32° into dry saturated steam. This quantity will be designated by H, and

$$H = h + L$$

The experimental results given in the table for the value of the total heat may be approximated very closely by means of the formula

$$H = 1072.6 + 0.305(t - 32)$$

It is more accurate, however, to take the values of the total heat from the tables than it is to compute them from the formula. The total heat in one pound of steam under any condition of moisture or superheat is the amount of heat required to change it from water at 32° to its existing condition.

When steam contains entrained water the percentage by weight of dry steam in the mixture is termed the quality of the steam. If we let q represent the quality of the steam, then the latent heat in one pound of wet steam equals

$$\frac{qL}{100}$$

and the total heat in one pound of wet steam equals

$$h+\frac{qL}{100}$$

52. Steam Tables.—The following table shows the properties of dry saturated steam. More complete tables will be found in Marks and Davis' "Steam Tables" and in the engineering handbooks. Column 1 gives the absolute pressure of the steam in pounds per square inch. Absolute pressure is the pressure shown on the steam gage plus the atmospheric or barometric pressure. For sea-level barometer the atmospheric pressure is 14.7 pounds per square inch. Column 2 gives the corresponding temperature of the steam in degrees Fahrenheit. Column 3 gives the heat of the liquid, and column 4 gives the latent heat. Column 5 gives the total heat of the steam and is the sum of the quantities in columns 3 and 4. Column 6 is the volume of one

pound of dry saturated steam at the different pressures. Column 7 is the weight of one cubic foot of steam at the different pressures.

TABLE XI.—PROPERTIES OF SATURATED STEAM¹

Absolute pressure, lb. per	Temp., deg. F.	3 Heat of the liquid	Latent heat of evap.	Total heat of the steam	8p. vol., eu. ft. per lb.	7 Density, lb. per ou ft.
sq. in.						
p	t	h	L	п	9]	1/0
10	193.22	161.1	982.0	1,143.1	38.38	0.02606
11	197.75	165.7	979.2	1.144.9	35.10	0.02849
12	201.96	169.9	976.6	1,146.5	32.36	0.03090
18	205.87	173.8	974.2	1,148.0	30.03	0.03330
14	209.55	177.5	971.9	1,149.4	28.02	0.03569
15	213.00	181.0	969.7	1,150.7	26.27	0.03806
16	216.30	184.4	967.6	1,152.0	24.79	0.04042
17	219.40	187.5	965.6	1,153.1	23.38	0.04279
18	222.40	190.5	963.7	1,154.2	22.16	0.04512
19	225.20	193.4	961.8	1,155.2	21.07	0.04746
20	228.00	196.1	960.0	1,156.2	20.08	0.04980
21	230.60	198.8	958.3	1,157.1	19.18	0.05213
22	233.10	201.3	956.7	1,158.0	18.37	0.05445
23	235.50	203.8	955.1	1,158.8	17.62	0.05676
24	237.80	206.1	953.5	1,159.6	16.93	0.05907
25	240.10	208.4	952.0	1,160.4	16.30	0.0614
80	250.30	218.8	945.1	1,163.9	13.74	0.0728
85	259.30	227.9	938.9	1,166.8	11.89	0.0841
40	267.30	236.1	933.3	1,169.4	10.49	0.0953
45	274.50	243.4	928.2	1,171.6	9.39	0.1065
50	281.00	250.1	923.5	1,173.6	8.51	0.1175
55	287.10	256.3	919.0	1,175.4	7.78	0.1285
60	292.70	262.1	914.9	1,177.0	7.17	0.1394
65	298.00	267.5	911.0	1,178.5	6.65	0.1503
70	302.90	272.6	907.2	1,179.8	6.20	0.1612
75	307.90	277.4	903.7	1,181.1	5.81	0.1721
80	312.00	282.0	900.3	1,182.3	5.47	0.1829
85	316.30	286.3	897.1	1,183.4	5.16	0.1937
90	320.30	290.5	893.9	1,184.4	4.89	0.2044
95	324.10	294.5	890.9	1,185.4	4.65	0.2151
100	327.80	298.3	888.0	1,186.3	4.429	0.2258
105	331.40	302.0	885.2	1,187.2	4.230	0.2365
110	334.80	305.5	882.5	1,188.0	4.047	0.2472
115	338.10	309.0	879.8	1,188.8	3.880	0.2577
120	341.30	312.3	877.2	1,189.6	3.726	0.2683
125	344.40	315.5	874.7	1,190.3	3.583	0.2791
130	347.40	318.6	872.3	1,191.0	3.452	0.2897
135	350.30	321.7	869.9	1,191.6	3.331	0.3002

¹ From Marks and Davis' "Steam Tables and Diagrams."

53. Mechanical Mixtures.—Problems involving the resulting temperature and final condition when various substances at different temperatures are mixed mechanically are often met with in heating work. They are best treated by first determining the heat in B.t.u. that would be available for use if the temperature of all of the substances were brought to 32°F., and using this heat (positive or negative) to raise (or lower) the total weight of the mixture to its final temperature and condition. Another method of solving such problems is by equating the heat absorbed to the heat rejected and solving for t, the resulting temperature. It is often difficult to decide upon which side of the equation a material should be placed. In such a case a trial calculation should be made, and the temperature determined by the trial will settle this question.

In a mixture of substances which pass through a change of state during the mixing process it is almost necessary to make a trial calculation. Take for example a mixture of steam with other substances. The steam may all be condensed and the resulting water cooled also; the steam may all be condensed only; or the steam may be only partially condensed. The equations in each case would be different.

If one pound of dry saturated steam at a temperature t_1 is condensed and then the temperature of the condensed steam is lowered to a temperature t_2 , the amount of heat H' given off would be

$$H'=L_1+c(t_1-t_2)$$

where L_1 is the latent heat corresponding to the temperature t_1 and c is the specific heat of water. If the steam were condensed only, the heat given off would be

$$H' = L_1$$

and the temperature of the mixture is the temperature corresponding to the pressure. If the steam is only partly condensed let q' equal the per cent. of steam condensed. Then

$$H' = \frac{q'L_1}{100}$$

and the temperature of the mixture is the temperature corresponding to the pressure.

The general laws of thermodynamics do not apply in the case of mixtures as the equations become discontinuous.

The general expression for heat absorbed in passing from a solid to a gaseous state may be stated as follows:

Let c_1 , c_3 , c_4 be the specific heats of the material in the solid, liquid, and gaseous states, respectively. Let w be the weight of the material, t the initial temperature, t_1 the temperature of the melting point, t_2 the temperature of the boiling point, t_3 the final temperature, H_f the heat of liquefaction, and L the heat of vaporization. Then

$$H' = w[c_1(t_1-t) + H_1 + c_2(t_2-t_1) + L + c_3(t_2-t_2)]$$

Example.—Find the final temperature and condition of the mixture after mixing 10 pounds of ice at 20°, 20 pounds of water at 50° and 2 pounds of steam at atmospheric pressure. Mixture takes place at the pressure of the steam. The specific heat of ice may be taken as 0.5 and the heat of liquefaction as 144 B.t.u.

FIRST METHOD

Solution.

Heat to raise ice to $32^{\circ} = 10 \times 0.5(32 - 20)$ = 60.0 Heat to melt ice = 10×144 = 1440

Total heat necessary to change the ice to water at 32° = 1500 B.t.u.

Heat given up by water when temperature is lowered to

 $32^{\circ} = 20 \times (50 - 32)$ = 360.0 Heat in steam above 32° (from tables) = 2 × 1150.3 = 2300.6

Total heat given up in lowering water and steam to 32° = 2660.6 B.t.u.

Heat available for use = 2660.6 - 1500 = 1160.6 B.t.u. Degrees this heat will raise the mixture 1160.6 + 32 = 36.3

 \therefore Final temperature of mixture = 36.3 + 32 = 68.3°F.

Ans. 32 pounds water at 68.3°F.

SECOND METHOD

Assume that the steam is all condensed and that the final temperature of the mixture is t. Then the heat necessary to raise the ice to the melting point equals

$$10 \times 0.5(32 - 20)$$

The heat necessary to melt the ice equals 10×144 ; the heat necessary to raise the melted ice to the temperature of the mixture equals 10(t-32); the heat necessary to raise the water to the temperature of the mixture equals 20(t-50); the heat given up by the steam in changing to water at the temperature of the boiling point equals 2×970.4 , and the heat given up by the condensed steam when its temperature is lowered to the temperature of the mixture equals 2(212-t).

Combining the preceding parts into one equation, we have

$$10 \times 0.5(32-20) + 10 \times 144 + 10(t-32) + 20(t-50) = 2 \times 970.4 + 2(212-t)$$

$$60 + 1440 + 10t - 320 + 20t - 1000 = 1940.8 + 424 - 2t$$

 $32t = 2184.8$
 $t = 68.3^{\circ}$

Since t is less than the temperature of the boiling point corresponding to the pressure at which the mixture takes place, all the steam is condensed. Ans. 32 pounds water at 68.3°F.

Example.—Find the resulting temperature and condition after mixing 10 pounds of ice at 20°, 20 pounds of water at 50°, 40 pounds of air at 82°, and 20 pounds of steam at 100 pounds gage pressure and containing 2 per cent. moisture. Mixture takes place at the pressure of the steam.

FIRST METHOD

SECOND METHOD

Assume the steam to be all condensed and let the temperature of the mixture be t° . Equating the heat gained by the ice, water, and air, and the heat lost by the steam, we have

$$10 \times 0.5(32 - 20) + 10 \times 144 + 10(t - 32) + 20(t - 50) + 40 \times 0.2415$$

$$(t - 82) = 20 \times 0.98 \times 880.0 + 20(337.9 - t)$$

$$60 + 1440 + 10t - 320 + 20t - 1000 + 9.7t - 792 = 17,248 + 6758 - 20t$$

$$59.5t = 24,618$$

 $t = 413.7$ °F.

This result is of course absurd, as the temperature of the mixture cannot be higher than the temperature of the boiling point corresponding to the pressure at which the mixture takes place. Therefore, our assumption that all the steam is condensed must be wrong, and we know that part of it remains in the form of steam, and hence the temperature of the mixture is equal to the temperature of the boiling point corresponding to the pressure at which the substances are mixed.

Then, substituting for t its value, and letting x represent the number of pounds of steam condensed, we have

$$10 \times 0.5(32 - 20) + 10 \times 144 + 10(337.9 - 32) + 20(337.9 - 50) + 40 \times 0.2415(337.9 - 82) = 880.0x$$

$$60 + 1440 + 3059 + 5758 + 2472 = 880.0x$$

$$880.0x = 12,789$$

$$x = 14.53 \text{ pounds condensed.}$$

$$20 \times 0.98 = 19.6 \text{ pounds = original weight of dry steam.}$$

Ans. 40 pounds air
$$10 + 20 + (20 - 19.6) + 14.53 = 44.93$$
 pounds water $19.6 - 14.53 = 5.07$ pounds dry saturated steam.

The difference between the results obtained in these two methods of working this problem is due to the fact that in the first method we took account of the variation in the specific heat of water by using the heat of the liquid, h, from the tables, in place of (t-32) wherever possible, while in the second method we assumed this specific heat to be constant and equal to 1.

Example.—Find the resulting temperature and condition after mixing 10 pounds of ice at 20°, 20 pounds of water at 50°, and 30 pounds of steam at 100 pounds pressure and 400° temperature. Mixture takes place at 25 pounds pressure.

```
FIRST METHOD
 Solution.-
10 \times 0.5(32 - 20)
                                60
10 \times 144
                             1,440
                             1,500 B.t.u. = heat to raise ice to water at 32°.
                               360
20 \times (50 - 32)
                               987
*30 \times 0.53(400 - 337.9)
                          = 35,664
30 \times 1188.8
                            37,013 B.t.u. = heat given up by water and
                                             steam.
                             1,500
                            35.513 B.t.u. = heat available.
60 \times 235.6
                         = 14,136 B.t.u. = heat to raise water to 266.8°.
                            21,377 B.t.u. = heat available to evaporate
                                             water.
```

^{*0.53 =} specific heat of superheated steam.

$$\frac{21,377}{933.6}$$
 = 22.89 pounds steam.

Ans. 37.11 pounds water 22.89 pounds dry saturated steam at 266.8°F.

SECOND METHOD

Assume the steam to be all condensed and let the temperature of the mixture be t° . Then

$$10 \times 0.5(32 - 20) + 10 \times 144 + 10(t - 32) + 20(t - 50) = 30 \times 0.53$$

$$(400 - 337.9) + 30 \times 880.0 + 30(337.9 - t)$$

$$60 + 1440 + 10t - 320 + 20t - 1000 = 987 + 26,400 + 10,137 - 30t$$

$$60t = 37,344$$

$$t = 622.4^{\circ}$$

This result is, of course, impossible and we see at once that only part of the steam is condensed, and that the temperature of the mixture must be that of the boiling point corresponding to the pressure at which the mixture takes place.

This problem differs from the previous ones in that the pressure of the mixture is different from the original steam pressure, and we must proceed in a slightly different manner.

Assume for the moment that the steam has all been condensed and that we have 60 pounds of water at 622.4° F. Then assume that the temperature of the water is dropped to the temperature of the boiling point (266.8°) corresponding to the pressure (25 pounds) at which the mixture is made. Each pound will give up, approximately (622.4 - 266.8) B.t.u. This heat can then be used to re-evaporate part of the water. Therefore, since the latent heat corresponding to 25 pounds is 933.6, we have

$$\frac{60(622.4 - 266.8)}{933.6} = \frac{60 \times 355.6}{933.6} = \frac{21,330}{933.6} = 22.85 \text{ pounds re-evaporated.}$$

Ans. 37.15 pounds water 22.85 pounds dry saturated steam at 266.8°F.

Problems

- 1. Required the temperature after mixing 3 pounds of water at 100°F., 10 pounds of alcohol at 40°F., and 20 pounds of mercury at 60°F.
- 2. Required the temperature and condition after mixing 5 pounds of ice at 10°F, with 12 pounds of water at 60°F.
- 3. Required the temperature and condition after mixing 10 pounds of ice at 15°F. with 1 pound of water at 212°F.
- 4. Required the temperature and condition of the mixture after mixing 5 pounds of steam at 212°F. with 20 pounds of water at 60°F.
 - 5. One pound of ice2 at 32° is mixed with 10 pounds of water at 50° and
 - ¹ Specific heat of ice equals 0.5.
 - ² Latent heat of fusion of ice = 144 B.t.u.

20 pounds of steam at 212°. What is the temperature and condition of the resulting mixture?

- 6. Ten pounds of steam at 212° are mixed with 50 pounds of water at 60° and 2 pounds of ice at 32°. What will be the resulting temperature and condition of the mixture?
- 7. Ten pounds of steam at atmospheric pressure, 5 pounds of water at 50° and 10 pounds of ice at 32° are mixed together. (a) What will be the resulting temperature of the mixture? (b) What will the condition of the mixture be? (c) If the steam is not all condensed, determine what per cent. of the steam will be condensed.
- 8. Five pounds of steam at atmospheric pressure, 10 pounds of water at 60°, and 2 pounds of ice at 20° are mixed at atmospheric pressure. What will be the resulting temperature?
- 9. Ten pounds of ice at 10°, 20 pounds of water at 60° and 5 pounds of steam at atmospheric pressure are mixed at atmospheric pressure. Find the resulting temperature and condition of the mixture.
- 10. Twenty pounds of steam at atmospheric pressure, 10 pounds of water at 60° and 50 pounds of air at 100° are mixed together at the pressure of the steam. (a) What will be the resulting temperature? (b) If the steam is not all condensed, determine what per cent, of the steam will be condensed.
- 11. A mixture is made of 10 pounds of steam at atmospheric pressure, 5 pounds of ice at 20°, 10 pounds of water at 50°, 30 pounds of air at 60°.

 (a) What will be the temperature of the resulting mixture? (b) What will be the percentages by weight of air, steam, and water in the mixture?
- 12. What would be the resulting temperature and condition of a mixture of 10 pounds of water at 40°, 20 pounds of water at 60°, and 8 pounds of steam at 5 pounds pressure? Mixture takes place at 5 pounds pressure.
- 13. Ten pounds of steam at 5 pounds pressure, 1 pound of ice at 32°, and 20 pounds of water at 60° are mixed at 5 pounds pressure. What will be the temperature and condition of the resulting mixture?
- 14. Five pounds of ice at 5°, 10 pounds of water at 50°, 20 pounds of air at 80°, and 5 pounds of steam at 20 pounds pressure are mixed at the pressure of the steam. Find the resulting temperature and condition of the mixture.
- 15. Required the temperature and condition of the mixture after mixing 10 pounds of steam at a pressure of 30 pounds absolute and a temperature of 250.3°F., 2 pounds of ice at 10°F., and 20 pounds of water at 40°F. Mixture takes place at the pressure of the steam.
- 16. Fifty pounds of air at 100°, 10 pounds of steam at atmospheric pressure, and 10 pounds of water at 60° are mixed at atmospheric pressure. What is the temperature of the mixture and how much steam is condensed?
- 17. Required the final temperature and condition after mixing at the pressure of the air 100 pounds of air at a temperature of 500° and a pressure of 100 pounds absolute, and 2 pounds of steam at 100 pounds absolute having a quality of 98 per cent.
- 18. Five pounds of steam at 5 pounds gage pressure are mixed at atmospheric pressure with 10 pounds of water at 60°. What is the temperature and condition of the resulting mixture?
 - 19. Thirty pounds of water at 60°, 10 pounds of steam at 115 pounds

absolute and a temperature of 400°F., and 10 pounds of ice at 20° are mixed at atmospheric pressure. What will the resulting temperature be? What is the condition of the mixture?

- 20. Ten pounds of ice at 20°F., 18 pounds of water at 80°, and 10 pounds steam at 75 pounds pressure and 90 per cent. quality, are mixed at atmospheric pressure. What is the resulting temperature and condition of the mixture?
- 21. Two pounds of steam at 150 pounds absolute and a temperature of 400°, 5 pounds of ice at 22°, and 10 pounds of water at 60° are mixed at atmospheric pressure. Find the final temperature and condition of mixture.
- 22. Required the final temperature and condition after mixing at atmospheric pressure 3 pounds of ice at 22° and 3 pounds of steam at 100 pounds pressure and containing 2 per cent. moisture.
- 23. Find the resulting temperature and condition of a mixture of 10 pounds of steam at 150 pounds absolute and a temperature of 400°F., 10 pounds of water at 60°F., and 50 pounds of air at 112°F. Mixture takes place at atmospheric pressure.
- 24. Five pounds of ice at 0°, 20 pounds of water at 75°, and 15 pounds of steam at 50 pounds absolute and 95 per cent. quality are mixed at 20 pounds absolute. What is the resulting temperature and condition of the mixture?
- 25. How many pounds of water will 10 pounds of dry steam heat from 50° to 150° if the steam pressure is 100 pounds gage?
- 26. If 10 pounds of steam at 100 pounds gage raised 93 pounds of water from 50° to 140°, what per cent. of moisture is in the steam, radiation being zero?
- 27. A pound of steam and water occupies 3 cubic feet at 110 pounds absolute pressure. What is the quality of the steam?

CHAPTER VI

RADIATORS

54. Classification.—In a steam or hot-water heating system the conveying medium absorbs heat at the boiler and then flows to the radiators whose function is to deliver the heat to the air, walls, etc. of the room. There are several forms of radiation, the proper one to be used in any particular case depending upon the nature and use of the building.

The selection of radiators of the proper size for each room in the building is very important. If the radiators are too small it will be impossible in the coldest weather to warm the building to the required temperature within a reasonable time, if at all. On the other hand, the installation of radiators of too large a size adds unnecessarily to the cost of the heating system, and tends to cause the rooms to be overheated during a large part of the time. In order to compute intelligently the amount of radiating surface required, it is necessary to study the various forms of radiation and the factors affecting the rate of heat transmission from each.

Radiators may be divided into three classes: (a) direct radiators, (b) indirect radiators, and (c) semi-indirect or direct-indirect radiators. Direct radiators, as explained in Chapter III, are located in the rooms to be heated, while indirect radiators are located elsewhere and a current of air conveys the heat from them to the rooms. Semi-indirect radiators are a combination of the other two forms, the radiators being installed in the rooms but delivering a large proportion of their heat output by means of a current of air which passes through them.

55. Direct Cast-iron Radiators.—Direct radiators are made of cast iron, pressed iron, and wrought iron or steel pipe, the cast-iron radiator being by far the most common. It is composed of several sections cast separately and assembled, the number of sections varying according to the amount of surface required. The sections are made in several different widths and heights so that for a radiator of a given surface, a wide range of shapes and sizes is available. The wider sections are divided through most of their length by vertical slots into from two to six segments or "columns." The standard heights vary from

15 to 45 inches but the 38-inch height is the one most often used. In Fig. 20 are shown several forms of cast-iron radiators. Radia-



tors are finished in several designs to harmonize with room decorations.

In general appearance the form of radiator used for steam is quite similar to that used for water. The two designs are fundamentally different, however, in that the sections of the steam radiator are joined together at the bottom only, while those in a hot-water radiator are connected at both top and bottom. Hot-water radiation may be used for steam but steam radiation could not be satisfactorily used for hot water because air would become trapped in the top of each of the sections, preventing the water from filling them.

The sections are joined by means of nipples. One method is to use a smooth tapered "push nipple," fitting into tapered holes in the adjacent sections. Draw-bolts extending the full length of

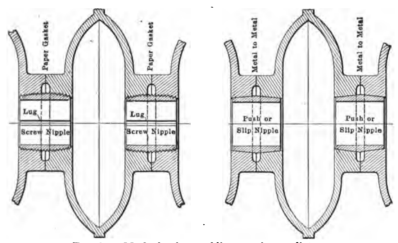


Fig. 21.—Methods of assembling cast-iron radiators.

the radiator are used to force the joints to a tight fit. Another method is to use nipples threaded with right and left threads. These nipples are cast with internal lugs and are turned up by means of a special wrench. The two methods of assembling are shown in Fig. 21.

Cast-iron radiators are usually given a hydraulic pressure test at the factory of about 120 pounds per square inch. They are therefore suitable for working pressures approaching this figure but are seldom subjected to any such pressure except in the case of hot-water systems in tall buildings where the hydrostatic head is high. The weight of cast-iron radiators averages about 7 pounds per square foot of surface and the internal volume is about 30 cubic inches per square foot of surface. This internal volume is largely fixed by the requirements of manufacture, the only stipulation from an engineering standpoint being that the passages must not be so small as to restrict the flow of the water or steam.

Cast-iron radiation is also furnished in the form of "wall radiators" as illustrated in Fig. 22. This type of radiation is so

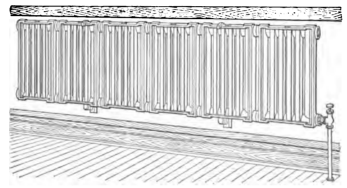


Fig. 22.-Wall radiator.

proportioned that it takes up very little lateral space and is intended to be hung from brackets. It is well adapted for use in factory buildings.

The rated external surface of radiators of various widths and heights is given in Table XII in square feet of surface per section.

Height, inches	One- column	Two- column	Three- column	Four- column	Six-column or "window" pattern
45		5	6	10	
38	3	4	5	8	
32	21/2	31/3	416 .	$6\frac{1}{2}$	
26	2	233	334	5	
23	133	213			
22	1	21/4	3	4	
20	1,1.2	2		l	5
18			21/4	3	
16		l	l		33/4
15		11/2		1	
14				1	
13					3

TABLE XII.—HEATING SURFACE PER SECTION — CAST-IRON RADIATION

WALL RADIATORS

Size of section, inches (approx.)	Heating surface, square feet
14 by 16	5
14 by 22	7
14 by 29	9

It should be noted that the height of a radiator is taken as the total height above the floor for radiators having legs of standard height. The rated surface given in the table does not correspond exactly with the actual surface, but the difference may be neglected as the heat transmission from radiators is usually given in terms of rated surface.

56. Radiator Tappings.—The end sections of cast-iron radiators are usually tapped for a 2-inch pipe thread and furnished with bushings having openings whose size depends on the size of the radiator. The sizes of the reduced openings for radiators intended for use with different systems of piping are as follows:

TABLE XIII.—RADIATOR TAPPINGS

	Single-pipe Work	
Sise of radiator, square feet	Pipe size of tapping, inches	
Up to 24	• 1	
24 to 60	11/4	
60 to 100	11/2	
Above 100	2	
	Two-pipe work	
	Supply	Return
Up to 48	1	3/4
48 to 96	11/4	1
Above 96	11⁄2	11/4
	Water radiators	
	Supply	Return
Up to 40	1	1
40 to 72	11/4	11/4
Above 72	11/2	11/2

For vapor systems supply, $\frac{3}{4}$ inch, return, $\frac{1}{2}$ inch. Air valve tapping, $\frac{1}{2}$ inch on all radiators.

57. Pressed-metal Radiators.—In recent years radiators made of pressed metal have been introduced and are now sometimes used. Figure 23 illustrates the appearance of one design of this form of radiator, and Fig. 24 is a cross-section. The sections are made of two sheets of metal pressed to shape and welded at the edges. In other designs the joint is a lapped seam. A

special alloy or soft steel selected for its non-corroding qualities is used. The radiator is assembled by welding the sections together or by joining them with lapped seams. Pressed-metal radiators are made in a variety of sizes corresponding to those of cast-iron radiation. The sections are very narrow and occupy much less space than do cast-iron radiators of equal surface.



Fig. 23.—Pressed metal radiator.

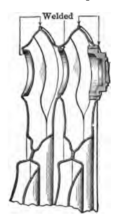


Fig. 24.—Section of pressed metal radiator.

The weight per square foot of surface is also much less than that of cast-iron radiation, averaging about 2 pounds. The cost is about the same as that of ordinary cast-iron radiation. The radiating surface of pressed-metal sections of various heights and widths is given in Table XIV. Because of its light weight this form of radiation is especially suitable for hanging on wall brackets.

Table XIV.—Pressed-metal Radiation, Square Fret of Surface per Section

Height of radiator, inches	Width of section, inches			
	434	81/4		
45		6		
38	3	5		
32	21/2	41/2		
26	2	4½ 3¾		
22	13/8	3		
18	1 ¾ 1⅓	21/4		
14	1			

58. Pipe Radiation.—In factories and other industrial buildings radiators built of pipe are often used and are a very satisfactory form of radiation. These pipe coils usually consist of a pair of cast-iron headers connected by four or more pipes of either 1 inch or 1½ inches diameter. Pipe coils are usually made in the mitre form as shown in Fig. 25. The vertical lengths of pipe provide sufficient flexibility to allow the longer

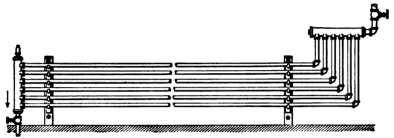
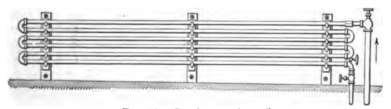


Fig. 25.—Mitre pipe coil.

horizontal members to expand freely. Some such provision is essential. The openings in one of the headers or the elbows are tapped with a left-hand thread so that the coil can be readily assembled. Pipe coils of the form shown in Fig. 26 are also sometimes used, especially in hot-water work.

Radiators were formerly made of vertical pipes screwed into a cast-iron base. This form of radiation is little used at present.



Fra. 26.—Continuous pipe coil.

59. Heat Transmission from Radiators.—Heat flows from the water or steam in a radiator into and through the metal wall and is transmitted from the outer surface partly by radiation and partly by convection. The resistance to heat flow offered by the walls of the radiator is so slight that the temperature of the outer surface is practically the same as that of the water or steam. The amount of heat transmitted per square foot of radiating surface is affected by several factors, such as the tem-

perature difference between the radiating surface and the surrounding air, the nature of the surface, the height and shape of the radiator, and the location of the radiator in the room.

60. Effect of Shape of Surface.—The form or shape of the radiator has a marked effect on the heat transmission, affecting both the amount radiated and that given off by convection. A greater amount of heat per square foot of surface is given off by radiation from a pipe coil or a single-column radiator than from a radiator of a wider pattern. This can be clearly understood from a study of Fig. 27 which represents horizontal cross-sections of a single-column and a three-column radiator.





Fig. 27.

The rays of heat from points on the single-column radiator can travel in nearly any direction without interruption, while the rays emanating from many points such as A, on the surface of the inner columns of the three-column radiator, are largely intercepted by the other portions of the radiator. It has

been demonstrated experimentally that the amount of radiant heat given off by a radiator is very nearly proportional to the area of the enclosing envelope of the radiator, as indicated in the figure.

The transmission of heat by convection is dependent upon the difference in temperature between the surface of the radiator and the air. The upper part of a radiator will transmit less heat per square foot by convection than will the lower part because of the increase in the temperature of the air as it ascends along the surface. Hence the average heat transmission per square foot is greater for short than for tall radiators, and for the same reason a radiator or pipe coil laid on its side will give off more heat than when in a vertical position.

- 61. Effect of Varying Width.—Figure 28 shows the relative amount of heat given off by radiators of various widths—that is, having one, two, three, etc., columns. The narrower radiators are the more effective because of the reasons explained in Par. 60.
- 62. Effect of Varying Length.—The effect on heat transmission of increasing the length of the radiator is shown in Fig. 29. An increase of length has a marked effect when the radiator is

· under 6 sections in length, but above 10 sections, the effect of varying length can be neglected. The reason for this is that in

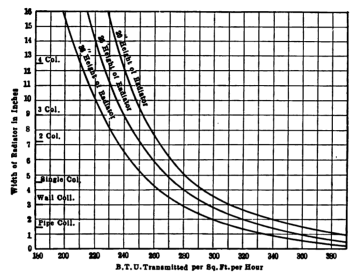


Fig. 28.—Heat transmission from radiators of various widths.

the short radiators the effect of the ends is much more apparent than in the long radiators. The effect of the end is to increase

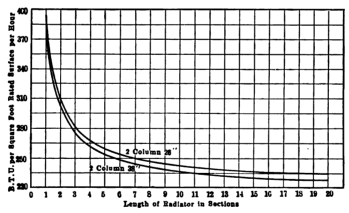


Fig. 29.—Heat transmission from radiators of various lengths.

the radiating surface in proportion to the convecting surface so that in a short radiator we get a larger proportion of radiant heat than in the long radiator. Curves are plotted for only two heights of radiator, as the relative effect of length remains practically the same in radiators of different heights.

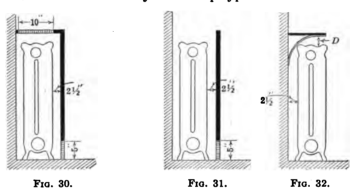
A radiator may also be lengthened by increasing the spacing. A few experiments are available which show the effect of spacing. If the spacing of the standard two-column, 38-in. radiator is changed from $2\frac{1}{2}$ in. to 3 in. the results show that the heat loss is increased about 7 per cent. The hospital type of radiator is usually spaced $\frac{1}{2}$ in. more than the standard type, so the hospital type may roughly be assumed to give off from 7 to 10 per cent. more heat than the standard type.

63. Effect of Painting.—The effect of painting was originally determined by experiments made with a cast iron rectangle, and in applying these to radiators of standard type, corrections must be made to allow for the difference between the area of the radiating and convecting surfaces. The effect of painting is to change the radiation constant of the radiating surface and has practically no effect upon the heat lost by convection. It is, therefore, a surface effect and it makes no difference what paints are placed on the radiator as a priming coat. The results are always dependent upon the last coat of paint put upon the radiator. In radiators having a large proportion of radiating surface such as pipe coils or wall coils, the effect of painting will be more marked than in four-column radiators having a comparatively small radiating surface in proportion to convecting surface. All finely ground materials have about the same radiation constant. Therefore all paints having finely ground pigments will give about the same effect. Metals have a poor radiating effect so that any paint involving flake metal, such as bronze, will have a low radiating constant. The following table shows the heat loss from a two-column, 38-in. radiator, 10 sections long, when painted with different kinds of paints.

Table XV.—Effect of Painting on Two-column 38-in. Radiator, Steam Temperature 215°. Room Temperature 70°F.

Condition of surface	B.t.u. per square foot per hour
Cast iron bare	240
Painted with aluminum bronze	200
Painted with gold bronze	205
Painted with white enamel	242
Painted with maroon japan	240
Painted with white zinc paint	242
Painted with no-lustre green enamel	230

64. Effect of Enclosing the Radiator.—It is very often desirable to partly enclose or conceal a radiator by means of screens or grilles. All such enclosures in general reduce the heat transmission from the radiator, the effect being usually to reduce both the radiant heat and the convected heat. As in most radiators at least two-thirds of the heat is transmitted by convection, these enclosures or screens largely affect the amount of convected heat. It is therefore very desirable that the current of air passing over and through the radiator should be restricted as little as possible. There has been some experimental work done, particularly abroad, with reference to these screens. There are, however, so many different cases that may arise that it will not be possible to discuss all of them but only to take up typical ones.

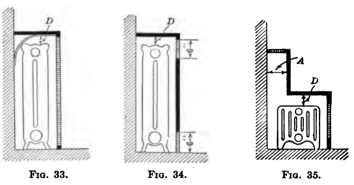


Case No. 1.—In this case, Fig. 30, the radiator is enclosed in a box with a screen in front at the bottom, and a screen at the top, these screens extending the full length of the radiator. This arrangement reduces the heat transmission of the radiator from 7 to 10 per cent. and in all cases, the spaces between the radiator and the wall and the spaces between the casing and the radiator should be at least $2\frac{1}{2}$ inches. The reduction of heat transmission will be more in narrow radiators than in wide radiators. Experiments show that the best results are obtained when the opening at the top has twice the width of the opening at the bottom, and for radiators of ordinary type the width of opening at the bottom should be 5 in. and the opening at the top, 10 in.

Case No. 2.—It is sometimes desirable to place a screen in front of the radiator, leaving the top entirely open with an opening at the bottom in front for the cold air to enter the radiator, as in Fig. 31.

In a case of this kind the effect of the screen is to produce a strong current of air and if this screen is high enough it may even produce a chimney effect which will increase heat transmission from the radiator due to increased circulation. The effect of such screens depends entirely upon their height.

Case No. 3.—Radiators often have placed over them a flat shelf, as shown in Fig. 32. In such cases, they should be provided with a deflector as shown. The effect of the shelf very largely depends upon the height of the shelf above the radiator. When the distance D—that is the height of the shelf above the radiator—is 5 in. or over, the effect of the shelf may be neglected. When the distance D is reduced to 4 in., the heat effect may be reduced by 4 per cent.



Case No. 4.—Radiators are often enclosed in boxes with a grille in front or recessed in the wall with a grille placed in front of them as in Fig. 33. In such cases, the height, D, is very important. With D equal to $2\frac{1}{2}$ in., the heat transmission will be reduced 20 per cent., and with D equal to 6 in., the heat transmission is reduced 10 per cent. It is assumed in this case that the entire front of the box is provided with an open grille.

Case No. 5.—Sometimes a grille, as shown in Case 4, is partly replaced by a solid panel with openings above and below as in Fig. 34. With the openings the full length of the radiator and 6 in. in height and with D not less than 4 in., the heat transmission will be reduced 25 per cent. As D is reduced in height, the heat transmission will also be reduced and with $D = 2\frac{1}{2}$ in., the reduction will be 40 per cent.

Case No. 6.—Radiators are often placed under seats as in Fig. 35. In this case the distance between the top of the radiator and the

bottom of the seat becomes very important and should be not less than 3 in. and if possible it should be made 6 in. Under favorable conditions, when D is at least 3 in. and A is equal to 6 in., the heat transmission will be reduced from 15 to 20 per cent. When D is small, however, say 2 in., and A is reduced to 4 in., this reduction may be 35 or 40 per cent.

In tests¹ by Prof. K. Brabbee will be found other cases than those cited above.

65. Theoretical Formula for Heat Emission.—We have seen that heat is given off from a radiator partly by radiation and partly by convection. In developing an expression for heat emission from a radiator, it will be necessary to treat these two factors separately as the laws governing the two forms of heat transmission are quite different.

We will start out with the assumption, which has been demonstrated experimentally, that the surface radiating heat is the area of an imaginary envelope enclosing the radiator, as in Fig. 27. This radiating surface is evidently independent of the rated surface of the radiator.

The radiant heat emitted by a radiator, according to the law of Stefan and Boltzman, is expressed as follows:

$$Q = D\left(\left(\frac{T_s}{100}\right)^4 - \left(\frac{T_r}{100}\right)^4\right) \tag{1}$$

in which

Q = B.t.u. radiated per square foot of radiating surface per hour.

T_e = Absolute temperature of the radiating body, assumed to be the temperature of the steam.

 T_r = Absolute temperature of the surrounding objects, assumed to be the temperature of the room.

D = A constant depending upon the substance of which the surface of the body is composed.

The value of D for cast iron radiators may be taken as about 0.157.

In order to express the heat loss in terms of rated surface, let R = the ratio of the radiating surface to the rated surface. Equation (1) then becomes, for a cast iron radiator in B.t.u. per square foot of rated surface—

$$Q = 0.157 R \left(\left(\frac{T_s}{100} \right)^4 - \left(\frac{T_r}{100} \right)^4 \right) \tag{2}$$

¹Reported by George F. Stumpf, Jr. in Heating and Ventilating Magazine, May, 1914, p. 23.

The convection loss depends upon the difference in temperature between the air entering and leaving the radiator, also upon the density and velocity of the air passing the radiator.

The equation for convection may therefore be written as follows:

$$Q_2 = mqV(t_h - t_r) (3)$$

in which

 Q_2 = B.t.u. lost by convection per square foot of rated surface per hour.

q =Density of the air passing the radiator.

V =Velocity of the air passing the radiator.

 t_h = Temperature of air leaving the radiator (fahr.).

 t_r = Temperature of air entering the radiator (fahr.).

m = A constant.

Actual experiments show that t_{λ} bears an almost constant ratio to t_{\bullet} , the temperature of the steam and qV also bears an almost constant ratio to t_{\bullet} . We can therefore write the expression for convection:

$$Q_2 = C(t_e - t_r) \tag{4}$$

in which

 Q_2 = B.t.u. lost by convection per square foot rated surface per hour.

C = The constant for convection which must be determined by experiment.

t_{*} = Temperature of the steam in the radiator (fahr.).

 $t_r =$ Temperature of the air in the room (fahr.).

Adding equation (2), the heat lost by radiation, to equation (4), the heat lost by convection, we have the total heat lost by the radiator. This expression for total heat loss becomes:

 $Q = Q_1 + Q_2$ or substituting values.—

$$Q = 0.157R\left(\left(\frac{T_s}{100}\right)^4 - \left(\frac{T_r}{100}\right)^4\right) + C\left(t_s - t_r\right)$$
 (5)

For the ordinary forms of cast-iron radiation C = 1 and equation (4) becomes:

$$Q_2 = (t_{\bullet} - t_{r}) \tag{6}$$

and equation (5) becomes:

$$Q = 0.157R \left(\left(\frac{T_{\bullet}}{100} \right)^{4} - \left(\frac{T_{r}}{100} \right)^{4} \right) + (t_{\bullet} - t_{r})$$
 (7)

The value of R in equation (7) will be found in Table XVI for radiators 10 sections or more in length. For shorter radiators it should be computed from the actual dimension of the radiator.

In the case of a single horizontal pipe the value of R is 1 and may be considered a limiting case.

The use of the formula can best be shown by assuming an example in which we have a two-column 38 in. radiator of 10 sections, steam temperature 215 deg., room temperature 70 deg.

$$R = 0.458$$
 then:
 $Q = .157 \times 0.458 \left(\left(\frac{675}{100} \right)^4 - \left(\frac{530}{100} \right)^4 \right) + (215 - 70) =$
 $0.072 (2075 - 784) + 145 = 93 + 145 = 238$ B.t.u. per sq. ft. per hour.

The actual figure taken from experiment is 240 which gives a difference of less than 1 per cent. between the computed and the measured results.

66. Radiation and Convection from Various Types of Radiators.—By means of equations (2) and (6) it is possible to determine what proportion of the total heat is given off by radiation and by convection.

A study of the various forms of radiators is given in Table XVI, which shows the proportion of radiant heat to convected heat in the various types. Radiant heat is greatest in a single horizontal pipe. The percentage of convected heat will be more in a wide radiator such as the four-column type.

Column 5 in Table XVI shows the ratio of the radiating surface to the total surface of the radiator. Column 6 shows the radiant heat in various forms of radiators, and column 8 shows the convected heat. Column 9 shows the ratio of the convected heat given off by the radiator to the total heat.

It will be noticed that in the case of wall coil about one-half the heat is given off by radiation and one-half by convection, while in a four-column radiator, about 70 per cent. is given off by convection and 30 per cent. by radiation. In a single horizontal pipe about 60 per cent. will be given off by radiation and 40 per cent. by convection. It is apparent from this table, that all radiators do not give exactly the same effects in heating a room, and that the effect of heating a room with pipe coils might be called heating with radiant heat while heating a room with

four-column radiation might be called heating with convected heat.

Table XVI.—Relation Between Radiated and Convected Heat in Different Types of Radiators. 10 Sections in Length

Room at 70 deg. fahr. Steam at 215 deg. fahr.

Number of columns	Height of radiator	10 Section rated surface	10 Section area of enclosing envelope	Ratio of radiating to total surface	Radiated heat per sq. it. rated surface	Total heat per sq. ft. rated surface	Convected heat per sq. ft. rated surface	Per cent con- vected heat to total heat
One	38	30	15.9	0.53	106	256	150	58.6
One	32	25	13.5	0.54	108	266	158	59.4
One	26	20	11.1	0.555	111	273	162	59.4
One	23	1634	9.9	0.595	119	279	160	57.4
One	20	15	8.75	0.584	117	283	166	58.7
Two	45	50	21.45	0.43	86	234	148	63
Two	38	40	18.35	0.458	92	240	148	62
Two	32	33 1/2	15.65	0.47	94	248	154	62
Two	26	2634	14.00	0.53	106	255	149	58
Two	23	2314	12.70	0.544	109	260	151	58
Two	20	20	11.20	0.56	112	265	153	58
Three	45	60	22.90	0.382	76	218	142	65
Three	38	50	19.7	0.394	79	226	147	65
Three	32	45	16.85	0.375	75	233	158	68
Three	26	3714	14.10	0.376	75	241	166	69
Three	22	30	12.20	0.407	82	248	166	67
Three	18	2214	10.35	0.46	92	254	162	64
Four	45	100	28.05	0.28	56	205	149	78
Four	38	80	24.16	0.30	60	210	150	71.5
Four	32	65	21.52	0.331	66	217	151	69.5
Four	26	50	17.5	0.35	70	225	155	69
Four	22	40	15.27	0.382	76	232	156	67
Four	18	30	13.05	0.435	87	238	151	63.5
Wall		5		ľ	1			į
Coil		Section						ĺ
5 <i>A</i>	18516	25	21.34	0.854	171	323	152	47
7 <i>A</i>	2176	35	27.24	0.78	156	310	154	49.7
94	291/s	45	35.32	0.784	157	295	138	48

In most cases, heating by convected heat is more satisfactory than heating by radiant heat. This is especially true if the occupants must sit in close proximity to the radiators. It is sometimes necessary to place shields in front of the radiators in school rooms to cut down the radiant heat.

67. Approximate Formula.—The foregoing formula checks closely with test results and is particularly useful because it can be used for any type of radiator and for any steam or room temperature. For a limited range of conditions, the following

empirical formula is often used and is sufficiently exact for ordinary type of radiators and ordinary temperatures.

$$H = SK (t_s - t_r).$$

in which

H =Heat transmitted per hour.

S =Rated area of the surface of the radiator in square feet.

K = Coefficient of heat transmission in B.t.u. per square foot per hour per degree difference between radiator and room temperature.

 t_{\bullet} = Temperature of steam or water in the radiator.

 $t_r = \text{Room temperature}.$

This expression does not take into account the radiant heat but assumes that all of the heat is given off by convection. It is therefore applicable only through a small range of temperature.

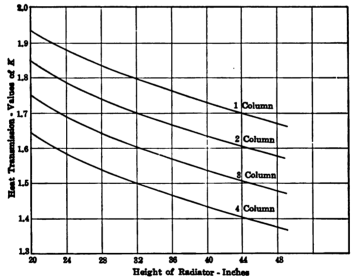


Fig. 36.—Coefficient of heat transmission from radiators.

The values of K, the coefficient of heat transmission for ordinary cast iron radiation of various heights and widths, are given by the curves in Fig. 36 which are based on the results of experiments. For other forms of radiation the values of K given in Table XVII may be taken as average figures.

TABLE XVII.—COEFFICIENT OF HEAT TRANSMISSION FROM RADIATORS

per hour per de per hour per de difference in tempera
Cast Iron, Height 38 Inches
One-column
Two-column
Three-column
Four-column
Wall Coil:
Heating surface 5 square feet, long side vertical 1.92
Heating surface 5 square feet, long side horizontal 2.11
Heating surface 7 square feet, long side vertical 1.70
Heating surface 7 square feet, long side horizontal 1.92
Heating surface 9 square feet, long side vertical 1.77
Heating surface 9 square feet, long side horizontal 1.98
Pipe Coil:
Single horizontal pipe 2.65
Single vertical pipe
Pipe coil 4 pipes high 2.48
Pipe coil 6 pipes high
Pipe coil 9 pipes high

This data is based on a temperature difference between the radiator and the air of about 150° which represents ordinary conditions. For other temperatures formula (7), p. 74 should be used.

- 68. Heat Transmission from Pressed Metal Radiation.— The heat transmission from pressed-metal radiation is practically the same as that from cast iron. This is illustrated in Fig. 37 which shows the results of a test¹ to determine the relative performance of the two forms of radiation under the same conditions. A radiator of each kind was placed in either of two similar rooms and the condensation formed in each radiator was weighed at 10-minute intervals and the room temperatures were measured. While the rate at which the room was warmed was nearly the same in both cases it will be noted that in the case of the east-iron radiator the initial condensation of steam is considerably greater.
- 69. The Location of Radiators.—The location of the radiators in the room is extremely important. If they are placed along

¹ See "Coefficient of Heat Transmission in a Pressed-metal Radiator" by John R. Allen, Trans. A. S. H. & V. E., 1914.

an inside wall, there is a tendency for uncomfortable drafts to be formed by the cooling effect of the windows and outer walls. The cold current of air thus formed flows without interruption across the floor, as illustrated in Fig. 38. This "window chill" often causes extreme discomfort, especially in school rooms, offices, etc., and is best prevented by placing the radiators directly beneath the windows. The air current then travels as

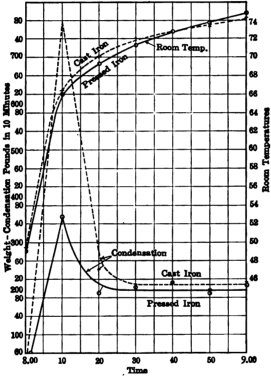


Fig. 37.—Result of a comparative test of a cast iron and a pressed iron radiator.

illustrated in Fig. 39, the effect of the windows being largely neutralized by the upward current of air from the radiators. A secondary circulation is set up, as indicated, between the radiator and the window. The location of the radiators beneath the windows is, on the whole, the most desirable, especially in schools, auditoriums, etc., where the occupants are stationary.

¹ See report of Committee on Best Position of a Radiator, *Trans. A.S. H.& V. E.*, 1916.

Recent tests have indicated that the transmission of heat may be slightly greater when the radiators are located in other positions,

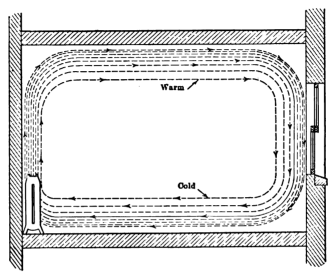


Fig. 38.—Effect of locating radiator away from window.

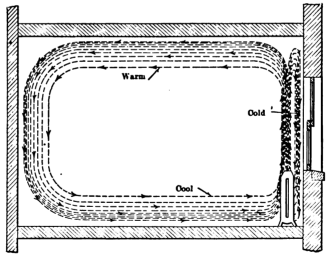


Fig. 39.—Effect of locating radiator beneath window.

but this slight gain in effectiveness is greatly over-balanced by the other considerations noted above.

70. Proportioning Radiation.—In designing the heating system for a building the heat losses are first computed and it is then necessary to determine the amount of radiator surface which will be required to supply the heat losses. It is necessary first to know the temperature of the steam or water in the radiator. If steam is the heat-carrying medium the temperature will be that corresponding to the pressure to be carried. In many heating systems it is possible to carry a pressure of at least 5 pounds when necessary and for such systems the radiation is commonly figured on the basis of this pressure. If, however, special conditions require that a lower pressure be used, the temperature of the steam which is assumed should be that corresponding to the pressure. Some types of vapor heating systems are designed to operate at nearly atmospheric pressure. and the radiation is consequently figured for 212°. If hot water is used the temperature will range between 160° and 200°. The factors affecting the temperatures carried in hot-water systems will be discussed later.

The type of radiation and the height must next be selected from a consideration of the nature of the building and of the space available. By the methods given in the preceding paragraphs, the heat transmission per square foot of surface for the type of radiation selected can be found and the total surface necessary to transmit the heat required can than be computed. For example, consider that the room shown in Fig. 7, page 23, is to be heated by a heating system which is to operate at a pressure of 2 pounds. The heat loss from the room was found to be 8696 B.t.u. per hour with room temperature 70°. Assume that 38-inch, two-column radiation is to be used. The temperature of steam at 2 pounds pressure is 218.2 and the difference in temperature between the steam and the air is 218.2° - 70° or 148.2°. From the chart in Fig. 36 we see that the value of K for 38-inch, two-column radiation is 1.65. For a temperature difference of 148.2° the heat transmission would be 244 B.t.u. per square foot per hour. Dividing 8696 by this figure we find that 35.6 square feet of radiation would be required. Since 38-inch, two-column radiation contains 4 square feet of surface per section, a radiator of nine sections would be used.

71. Checking a Contractor's Guarantee.—The case often arises in which a contractor has guaranteed that the heating system as installed is capable of heating the building to 70° in

zero weather and it is desired to prove that this is true without waiting for extremely cold weather. By means of the following method it is possible to determine the temperature to which the building must be heated in the warmer weather if the heating system is capable of heating it to the guaranteed temperature in the coldest weather.

Let t_1 = temperature of outside air under contract conditions.

t₂ = temperature of air in building under contract conditions.

t₃ = temperature of steam in radiator at pressure specified. Test made with steam at same pressure.

 t_4 = temperature of outside air during test.

 t_5 = inside temperature to be maintained during test if system fulfills guarantee.

h = computed heat loss from building per degree difference in temperature.

The heat loss from the building under conditions specified in guarantee would be

$$h(t_2-t_1) \tag{1}$$

The heat loss from the building under test conditions is

$$h(t_5-t_4) \tag{2}$$

The heat loss from the radiators under contract conditions would be

$$K(t_2-t_2) \tag{3}$$

in which K is the coefficient of heat transmission from the radiator. The heat transmission from the radiator under test conditions is

$$K(t_3-t_5) \tag{4}$$

Then the quantity (1) must be equal to the quantity (3) and the quantity (2) must be equal to (4), hence

$$h = \frac{K(t_3 - t_2)}{(t_2 - t_1)} \tag{5}$$

and

$$h = \frac{K(t_3 - t_5)}{(t_5 - t_4)} \tag{6}$$

Equating the right-hand members of equations (5) and (6), we have

$$\frac{t_3-t_2}{t_2-t_1}=\frac{t_3-t_5}{t_5-t_4}\tag{7}$$

Assuming $t_1 = 0^{\circ}$, $t_2 = 70^{\circ}$, and $t_3 = 228^{\circ}$, the temperature corresponding to 5 pounds steam pressure, and solving for t_5 we have

$$t_5 = 0.695t_4 + 70 \tag{8}$$

The following table has been computed from equation (8) and shows the room temperature, for different outside temperatures existing during the test, which must be maintained to fulfill a guarantee which specifies the temperatures and steam pressure given above. For other conditions equation (7) must be solved for t_{\bullet} .

Table XVIII.—Room Temperature for Various Outside Temperatures

OUTSIDE TEMPERATURE DURING TEST	ROOM TEMPERATURE		
- 30	49.1		
- 20	56 .1		
– 10	63.1		
0	70.0		
10	76.9		
20	83.9		
30	90.9		
4 0	97.8		
50	104.8		
60	111.7		
70	118.7		
80	125.6		
90	132.6		
100	139.5		

72. Indirect Radiators.—Indirect radiators are so named because they are located outside of the room to be heated and the heat is conveyed from the radiator to the room by a current of air. Indirect radiators are of two classes: gravity indirect, in which the circulation of the air over the radiating surface is produced by the difference in weight of the heated and unheated columns of air, and fan coils, over which the air is forced by a fan. Only the former will be considered here, the various types of fan systems being discussed in Chapter XV.

There are two reasons for the use of gravity indirect radiators. Their chief advantage is that they can be arranged to introduce fresh air from outside and they are therefore desirable from a standpoint of ventilation. Another advantage is that the radia-

tors are out of sight, which is desirable in any room or apartment where appearance is an important factor. It is seldom that indirect radiators are installed throughout an entire building because of the increased cost of installation and operation as compared with direct radiation. In a residence, indirect radiation is often installed in the living rooms where ventilation is most desired and where the appearance of the radiators would be objectionable, and direct radiation is used in the bedrooms, halls, etc. The increased operating cost where indirect radiation is used is due to the fact that the large quantities of air which are brought in from outside must be heated up to room temperature or above.

73. Forms of Indirect Radiation.—As indirect radiators are concealed, their appearance is not an important factor and they

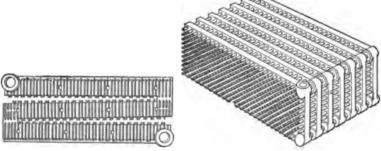


Fig. 40. Fig. 41. Forms of indirect radiators.

are therefore designed and installed from a standpoint of effectiveness rather than appearance. Since the resistance to heat transmission between the outer surface of the radiator and the air is greater than that from the steam or water to the inside surface of the radiator wall, it is desirable to make the external surface of greater area than the internal. This is accomplished by adding projections in the form of pins or fins. Two forms of indirect radiation are illustrated in Figs. 40 and 41. The sections are joined together in the same manner as are the sections of direct radiators. The form shown in Fig. 41 is of the so-called short-pin type. A similar form having longer pins can also be obtained.

74. Arrangement of Indirect Radiators.—Two common arrangements for indirect radiators taking air from outside are illus-

trated in Fig. 42 and Fig. 43. The radiator is placed in a chamber or box usually situated in the basement of the building, as close as possible to the base of the flue leading to the room to be heated. The air is admitted to the radiator chamber by a duct or flue from an opening in the outside wall or from the room above. This duct should be provided with a suitable damper, arranged if possible to close when the steam or water supply to the radiator is shut off. A bypass damper should also be provided, with a means of controlling it from the room, so that the temperature of the air can be readily adjusted.

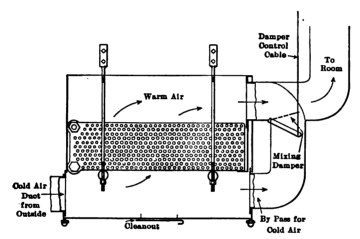


Fig. 42.—Indirect radiator with bypass.

The casing surrounding indirect radiators is usually built of galvanized iron and it should be bolted together with stove bolts so that the sections can be easily removed. A much better method of construction, though a more expensive one, is to enclose the radiator in a brick chamber of sufficient size to permit access to the radiator.

The duct leading from an indirect radiator should be carried to the room as directly as possible. Long horizontal pipes should be avoided.

The indirect radiators are usually suspended in the box or chamber on iron pipes supported by rods from the joists. There should be at least 10 inches clearance between the radiator and the bottom and top of the casing, but the sides of the casing should fit the radiator as closely as possible, so that all of the air must pass through the radiator. Indirect radiators should be placed at least 2 feet above the water line of the boiler if they are to be operated on a gravity steam system, and should be so

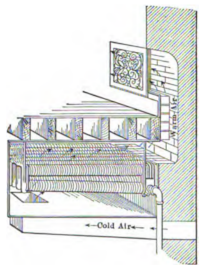


Fig. 43.—Indirect radiator.1

arranged that the condensation will drain from them by gravity. The tappings of these radiators are the same as for two-pipe direct steam radiators. The following table gives the size of flues required for indirect radiators of various sizes.

TABLE XIX.—Size of Flues for Indirect Radiators

Heating surface, square feet	Area of cold- air supply, square inches	Area of hot- air supply, square inches	Sise of brick flue for hot air, inches	Size of register, inches
20 .	30	40	8 × 8	8 × 8
30	45	60	8 imes 12	8 × 12
40	60	80	8×12	10 × 12
50	75	100	12 imes 12	10×15
60	90	120	12 imes 12	12×15
80	120	100	12×16	14×18
100	150	200	12×20	16×20
120	180	240	14×20	16×24
140	210	280	16×20	20×24

¹From "Pipe-fitting Charts" by W. G. Snow.

Indirect radiators are sometimes arranged to re-circulate the air from the room instead of drawing in fresh air from outside. No ventilation is obtained by such an arrangement and the only advantage of the indirect radiator so installed is that it is concealed.

75. Heat Transmission from Indirect Radiators.—Heat is transmitted from indirect radiators almost entirely by convection. The amount of heat which will be transmitted from a given indirect radiator depends upon the temperature of the entering air, the temperature of the radiator, and the quantity of air passing through the radiator. The last quantity depends

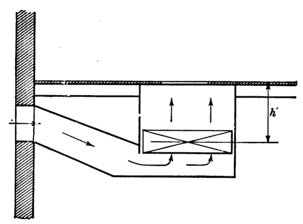


Fig. 44.

in turn upon the relative temperatures of the heated air and the unheated air, and upon the friction in the air ducts. In Fig. 44 let h' be the average vertical distance from the radiator to the point of delivery to the room. The force effective in producing the flow of air is then

 $p = h' (D_1 - D_2)$ in which $D_1 =$ density of outside air. $D_2 =$ density of heated air.

During a state of constant flow the quantity of air passing through the radiator will always be just sufficient so that the friction loss due to the air passing through the system will equal the available head producing flow. Owing to the impossibility of determining in advance the resistance of the duct, because of lack of a standard type of construction, it is very

difficult to compute accurately the quantity of air which will pass through the system. The action is also complicated by the stack effect of the heated room above. Accordingly the methods used in designing indirect radiators are based on experimental data. Table XX gives the amount of heat transmitted from standard and long-pin radiators under various conditions.

It will be noted that the temperature to which the air is heated by the long-pin radiator is less than that to which it is heated by the short-pin radiator with the same quantity of air passing. This is undoubtedly due to the fact that the pins are so long that the rapid removal of heat by the air causes the ends to become cooled. The long-pin type, however, is very desirable for use when large quantities of air are required, as the air passages are ample. This is the work for which it is primarily designed. The short-pin type gives better results for ordinary residences and other buildings where only small quantities of air pass through the radiator.

TABLE XX.—HEAT TRANSMISSION FROM PIN RADIATORS

Cubic feet of air passing per square foot of radiation per hour	Rise in temperature of the air		Pounds of steam condensed per square foot of radiation		B.t.u. transmitted per square foot of radiation per degree difference in temperature between steam and air		
	Standard pin	Long pin	Standard pin	Long pin	Standard pin	Long pin	
50	147	140	0.125	0.150	0.80	0.95	
75-	143	137	0.170	0.210	1.17	1.27	
100	140	135	0.240	0.260	1.51	1.60	
125	138	132	0.295	0.310	1.85	1.90	
150	135	129	0.355	0.360	2.22	2.20	
175	132	126	0.410	0.405	2.57	2.47	
200	130	123	0.470	0.450	2.90	2.72	
225	127	120	0.530	0.490	8.25	3.00	
250	123	118	0.585	0.530	3.60	3.20	
275	121	115	0.645	0.570	3.90	3.40	
300	119	112	0.700	0.610	4.22	3.60	

The above table is based on an entering air temperature of 0° and a steam temperature of 227°.

76. Calculation of Indirect Radiation.—In order to determine the required size of an indirect radiator it is necessary to assume the quantity of air that will pass through the radiator. In school buildings and other buildings where a large air supply is desired and where the flues will be of ample size, the amount of air passing per square foot of radiation may be assumed to be 200

cubic feet per hour. In residences and buildings where the flues are usually small, the amount of air passing per square foot of surface per hour does not exceed 150 cubic feet. The air should be assumed to enter the radiator at the minimum outside temperature for which the system is to be designed. If this temperature is 0°, for example, and the quantity of air passing is taken as 200 cubic feet per hour per square foot of radiation, the air will be heated according to figures given in Table XX to about 130°. The air which enters the room at this temperature gives up its heat to supply the heat lost by conduction through the walls, and finally finds its way out of the room through the window cracks, foul air flues, etc. Each cubic foot of air, therefore, gives up enough heat to lower its temperature from 130° to 70°, if the latter is the room temperature. This amount of heat is equal to

 $\frac{(130-70)}{55} \times 200 = 218$ B.t.u. available for heating per square foot of radiator surface. This amount is available for supplying the heat losses through the walls and the amount of surface in the indirect radiator for the case given above would be equal to the computed heat loss through the walls divided by 218. If ventilation requirements made necessary a greater quantity of air, then part of the air would be by-passed around the radiator.

77. Combination of Direct and Indirect Radiators.—A very common arrangement is to install enough indirect radiation to give the proper amount of air for ventilation and to install direct radiation to supply the heat losses from the walls and windows. The direct radiation would then be computed in the ordinary manner, as if there were no other source of heat. This system has the advantage of being more economical, as less cold air need be heated per hour. Further, when the rooms are unoccupied, the indirect radiators may be entirely shut off, resulting in a considerable saving of fuel.

78. Semi-indirect Radiators.—When only a small quantity of air is needed for ventilation semi-indirect or "flue" radiators may be used in place of indirect radiators. A radiator of this form is shown in Fig. 45. The air enters through a grating in the wall behind the radiator and passes into a metal box which encloses the lower part of the radiator and thence up through the spaces between the sections. Dampers in the fresh air opening and in the base may be adjusted to allow part or all of the air to

re-circulate from the room. Radiators used for this purpose are of a special design, the sections being so shaped that the passages between them are divided into a number of vertical flues. A test recently conducted on a flue radiator showed that about 45 per cent. of the total heat transmitted is carried off by the air

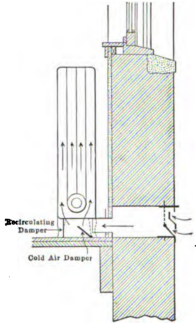


Fig. 45.—Flue radiator.

passing through the flues, the remaining 55 per cent. being given off by radiation and by convection from the outer surfaces. When flue radiators are used the amount of surface allowed should be about 25 per cent. greater than if direct radiation were used.

Problems

- 1. To be properly heated, a certain building requires 5627 square feet of 30-inch, one-column radiation. How much would be required if wall coil, of sections containing 9 square feet of surface, long side horizontal, were used? How much would be required if pipe coils, 9 pipes high, were used?
- 2. A heating system is guaranteed to heat a building to 70° in zero weather at 5 pounds pressure. A test is made with the outside temperature at 10°. What inside temperature must be reached to fulfill the guarantee?

- 3. A heating system is guaranteed to heat a building to 65° with the outside temperature at 10° and a steam pressure of 1 pound. A test is made with the outside temperature at 15°. What inside temperature must be maintained to fulfill the guarantee?
- 4. Given a radiator whose rated surface is 67 square feet. Area of enclosing envelope is 35 square feet. Steam temperature 220°, room temperature 68°. What is the total heat loss per hour from the radiator?
- 5. Given a radiator whose enclosing envelope is 7 inches wide, 30 inches long and 36 inches high. The radiator consists of 12 sections of 38 inch two-column radiation. Steam temperature 190°, room temperature 70°. What is the heat transmission per hour per square foot of rated surface?
- 6. Assume a radiator whose rated surface is 98 square feet. Area of enclosing envelope is 40 square feet. Steam temperature 220°, room temperature 70°. What is the percentage of the total heat which will be given off by convection?
- 7. Assume that the room in Fig. 7, p. 23, is to be heated by indirect radiation. Inside temperature 70°, outside temperature 0°. How much radiation would be required and what would be the proper size for the flues and registers?
- 8. Take the same room as in Prob. 7 and figure the amount of indirect radiation required if the inside temperature is 65° and the outside temperature 10°.

CHAPTER VII

STEAM BOILERS

79. Fuel.—Before taking up the subject of boilers, it is desirable to study the various kinds of fuel and the general principles of combustion.

Coal, coke, wood, oil, and gas are used as boiler fuels. Coal is by far the most widely used fuel in the United States, and is found in varying amounts in no less than thirty States in the Union. It is of vegetable origin, being the remains of vegetation which existed during a former geological period and which gradually reached its present state through the action of decay and of earth pressure. The chief constituents of coal are carbon, hydrogen, oxygen and nitrogen. The carbon exists partly in an uncombined or "fixed," state and partly in combination with the hydrogen and oxygen as hydrocarbon compounds which are given off as gases when the coal is heated. Coals are classified as anthracite, bituminous, etc., according to the relative proportions of fixed carbon and volatile matter as given in Table XXI.

TABLE XXI.—CLASSIFICATION OF COALS

	Composition of con	n per pound bustible	Calorific
Kind of coal	Volatile matter per cent.	Fixed carbon per cent.	value per pound of combustible B.t.u.
Anthracite	3.0- 7.5	97.0-92.5	14,900-15,300
Semi-anthracite	7.5-12.5	92.5-87.5	15,300-15,600
Semi-bituminous	12.5-25.0	87.5-75.0	15,600-15,900
Bituminous—Eastern	25.0-40.0	75.0-60.0	15,800-14,800
Bituminous-Western	35.0-50.0	65.0-50.0	15,200-13,700

All coals contain more or less non-combustible matter, consisting principally of moisture and ash. The nitrogen in the coal is also a non-combustible but it is customary to treat it as combustible matter. The moisture content of different coals varies from 2 per cent. to as much as 20 per cent. and the ash content from 4 to 20 per cent. by weight of the coal as mined.

It will be noted that the percentages in Table XXI are based on 1 pound of *combustible*.

The bituminous and semi-bituminous coals are the most abundant and are the kinds used for most industrial purposes. Many bituminous coals are of the variety known as "caking" coals because, when heated, the lumps fuse together into a solid crust, while the so-called "non-caking" or free-burning coals do not possess this quality. Bituminous coals burn with a characteristic yellow flame and emit smoke unless burned under favorable conditions. They are sold in the sizes given in Table XXII and as "run-of-mine" or ungraded.

TABLE XXII.—COMMERCIAL SIZES OF BITUMINOUS COAL

Kind of coal	Will pass through bars spaced	Will not pass through bars spaced
Lump	11/4 inches	1¼ inches ¾ inch

The slack coal does not command as high a price as the larger sizes because of its higher ash content and the difficulty of burning it.

Anthracite or hard coal is principally used for domestic purposes and for other conditions where a smokeless coal is required. It ignites slowly but burns steadily with a short blue flame. It is of relatively great density and does not crumble easily. It is marketed in the sizes given in Table XXIII.

TABLE XXIII.—COMMERCIAL SIZES OF ANTHRACITE COAL

Kind of coal	Will pass through	Will not pass through
Rice	¼-in. mesh	⅓-in. mesh
Buckwheat	½-in. mesh	14-in. mesh
Pea	3/4-in. mesh	1/2-in. mesh
Chestnut	1½-in. mesh	%-in, mesh
Stove or range	13/4-in. mesh	1½-in, mesh
Egg	1	1%-in. mesh
Large egg		2¾-in. mesh

80. Composition and Analysis of Coal.—Coal consists of carbon, hydrogen, sulphur, oxygen, and nitrogen combined in various ways, together with moisture and ash. The moisture includes

both that originally contained in the coal and that acquired during storage and shipment. The moisture content of a given coal is determined by subjecting a finely powdered sample to a temperature of about 220°F. for about 1 hour and noting the loss in weight during that time. This method, while not giving an absolutely accurate result, is the one universally employed.

The amount of volatile matter is determined by subjecting a sample of dried coal to a high temperature out of contact with air until there is no further loss of weight, and noting the decrease in weight. The residue left after distilling off the volatile matter consists of the fixed carbon and ash. By burning the sample in an uncovered crucible the fixed carbon can be removed, leaving the ash.

There are two forms of coal analysis—the "Proximate Analysis" and the "Ultimate Analysis." The former consists of a determination of the moisture, volatile matter, fixed carbon, and ash in the manner just described. This is the more useful form of analysis and is the one generally used by engineers, as it serves to show the type of coal and its more important characteristics. The ultimate analysis, which consists of a determination of the carbon, hydrogen, oxygen, nitrogen, and sulphur, is necessary only when a close study of the combustion of coal is being made. In the proximate analysis, the percentages may be reckoned either on a basis of dry coal or coal "as received." In the former case the moisture content is given in addition.

The heat value or calorific value of a fuel is the amount of heat developed by its combustion, expressed in B.t.u. per pound of fuel. The heat value of coal is determined by igniting a sample of known weight in a closed vessel surrounded by water and noting the rise in temperature of the water. From the previously determined thermal capacity of the vessel and water the heat developed can be computed. The calorific values of the various kinds of coal were given in Table XXI.

81. Coke.—Coke is the residue left after the volatile matter is driven off from bituminous coal and consists mainly of carbon. It is produced as a byproduct in the manufacture of artificial gas and is also manufactured for various industrial purposes. Its bulk is so great that the firepot will hold only a relatively small weight of fuel which is consumed rapidly so that frequent firing is required unless a very deep bed of fire is maintained.

Coke is a very useful fuel when a quick, hot fire is required or

where absolute smokelessness is needed. It is coming into wider use as a household fuel, particularly in the smaller sizes.

82. Combustion.—Combustion may be defined as the chemical combination of a substance with oxygen which proceeds at such a rate that a high temperature is produced. Carbon is the principle combustible in coal. When its combustion is complete, it forms carbon dioxide (CO₂); when it is incomplete it forms carbon monoxide (CO). The hydrogen in the coal unites with oxygen to form water vapor and the nitrogen, which is an inert substance, is set free. For economy in fuel consumption it is necessary that combustion be complete and to this end the supply of air must be ample. In order to insure a sufficient supply to all parts of the fuel bed, it is necessary to supply from 150 to 300 per cent. of the theoretical requirements. As all of this excess air leaves the boiler at the flue-gas temperature, it is evident that in the interest of economy this necessary amount of excess air should be reduced to the minimum. The best index of the amount of excess air is the percentage of CO₂ in the flue gases. If exactly enough air is supplied the CO₂ content, by volume, of the flue gases would be approximately 21 per cent. In practice, however, the best results are obtained with a CO₂ content of from 10 to 15 per cent., the higher figure being attainable only with mechanical stokers. In the ordinary hand-fired furnaces of heating boilers the CO2 content of the flue gases ranges between 13 and 5 per cent. which represents an excess of air of from 50 to 250 per cent.

Incomplete combustion results when the air supply is deficient or is incompletely mixed with the volatile matter which is given off by the fuel. The presence of carbon monoxide (CO) in the flue gases is an indication of incomplete combustion. In the case of bituminous coal, incomplete combustion is usually accompanied by smoking.

83. Smoke.—Smoke consists principally of unburned carbon in finely divided particles set free by the splitting up of unburned hydrocarbon gases. While the waste represented by the visible products themselves is not great, smoke is an indication of incomplete combustion and consequently of wasted fuel. A great deal of damage is caused by smoke and in most communities the making of excessive smoke is prohibited by law.

Smoke may be avoided by the use of anthracite coal, coke, or the semi-bituminous coals, which have little volatile matter,

or by insuring complete combustion when coals high in volatile matter are used. When coal containing much volatile matter is placed on a hot bed of fuel, the volatile matter is distilled off. In order that complete combustion of this gas may take place, sufficient air must be supplied and intimately mixed with the combustible gases. Furthermore, the combustion space must be of sufficient size so that combustion can be completed before the gases come into contact with the relatively cold surfaces of the boiler. The air supply must not be so copious or at such a low temperature as to chill the mixture below the temperature required for combustion. These requirements are met by the use of various appliances and of furnaces of special design which will be discussed later.

84. Ash and Clinker.—Ash is foreign matter in the coal, part of which is inherent in the vein of coal, the remainder coming from above and below the vein as it is mined. Ash is objectionable because it reduces the heating value of the coal and because of the trouble which it causes in the furnace. An excessive amount of ash obstructs the passage of air through the fuel bed, causes clinker formation, and carries much unburned fuel with it into the refuse pile.

Clinker is simply ash which has fused and run together. When the ash has a low melting point clinker formation is most frequent and troublesome. The melting point is thought to be dependent upon the presence of sulphur and of iron oxides in the ash.

85. Comparison of Different Fuels.—The following is a summary of the advantages and disadvantages of the more common fuels. This comparison is made only from a standpoint of their use in heating boilers and furnaces.

BITUMINOUS COAL

Advantages:

Low cost

Disadvantages:

Dirty to handle

Difficult to burn without smoke and soot

Forms clinkers

SEMI-BITUMINOUS COAL

Advantages:

Low cost

Burns with little smoke

Disadvantages:

Dirty to handle

ANTHRACITE COAL

Advantages:

Clean to handle

Burns without smoke

Maintains a steady fire with infrequent attention

Disadvantages:

High cost

Sometimes high in ash content

CORE

Advantages:

Fairly clean to handle Burns without smoke

Moderate cost

Disadvantages:

Requires frequent firing

Difficult to maintain a steady fire

Except for its high and increasing cost, anthracite coal is undoubtedly the most suitable fuel for heating plants of moderate size. Its increasing scarcity and consequent high price makes the use of other fuels more attractive, however, and furnaces of suitable design are being constantly developed for burning the higher volatile coals.

Semi-bituminous coals, such as Pocahontas and New River are capable of being burned in an ordinary furnace with little smoke, though they are rather dirty to handle.

The bituminous coals contain the greatest heat value per unit of cost, but have some marked disadvantages. Bituminous coal is particularly dirty to handle, which is a strong argument against its use in residences. It is also difficult to burn it without smoke except in furnaces of special design, intelligently and carefully operated. With the increasing cost of coal and growing scarcity of anthracite, it is becoming more widely used, however, in all classes of work and many special furnaces are being developed for it.

86. Boilers.—Strictly speaking, a boiler is a vessel in which steam is generated by the application of heat. The furnace in which the heat is developed is often practically an integral part of the boiler, however, and the term "boiler" therefore often refers to the combination of boiler and furnace. The primary requirement in a boiler is that it be of sufficient strength to withstand the pressure which is to be carried in it. In boilers used for heating purposes only, this is comparatively simple

as the pressure carried rarely exceeds 10 pounds. Secondly, the heating surface must be sufficient in proportion to the grate surface so that the heat will be largely removed from the flue gases before they leave the boiler; and the boiler should be so designed that the flue gases are made to impinge upon and rub along the heating surfaces to the greatest possible extent as this action increases the rate of heat transfer. The boiler must be so designed that the water may circulate freely to the heating surfaces and the steam pass away from them without restriction. Also, the area of the surface of the water must be sufficient so that the bubbles of steam rising through the water can escape without excessively disturbing the water level. If the liberating surface is restricted or if the steam space is too small, there is a tendency for priming (i.e., the carrying of water into the steam pipes) to take place, particularly when the boiler is being forced. This consideration is more important in a low-pressure boiler than in a high-pressure boiler as the bubbles of steam have a greater volume at the lower pressure. In boilers used for heating purposes, it is desirable to have a large storage of water so that steam will be continuously generated in spite of slight variations in the condition of the fire. A very large volume of water is not desirable, however, when the boiler is operated intermittently as the entire mass of water must be heated whenever the boiler is put into service.

87. Types of Boilers.—The most common type of boiler for heating residences and small buildings is the round cast-iron boiler shown in Fig. 46. This type of boiler consists of from three to five main castings such as A, B, and C (Fig. 46). The castings are joined by the tapered nipples N, N, and are drawn and held together by vertical bolts. For a boiler of a given diameter, the amount of heating surface can be varied by the size or number of the intermediate sections such as B in the figure. Naturally the taller boilers are somewhat the more efficient since the ratio of heating surface to grate area is the greater. Round boilers may be obtained having rated capacities up to about 1600 square feet of radiation.

The "sectional" boiler, as shown in Fig. 47 is obtainable in rated capacities up to about 18,000 square feet of radiation. It consists of from five to ten sections joined with nipples. In the larger sizes the sections are made in halves, the idea being to make the boiler capable of being easily transported and erected.

One of the advantages of sectional boilers is the possibility of erecting them in an existing building without the necessity of cutting holes in the floor or walls.

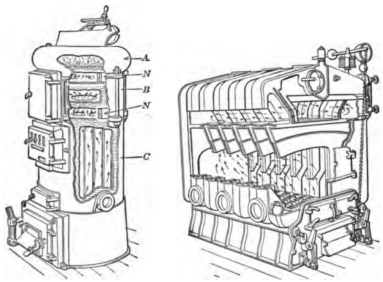


Fig. 46.—Round cast-iron boiler.

Fig. 47.—Sectional cast-iron boiler.

Steel boilers are frequently used for heating, particularly in large buildings. A common type is the return-tubular boiler illustrated in Fig. 48. The return-tubular boiler (so named

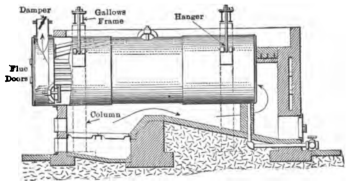


Fig. 48.—Horizontal return-tubular boiler.

because the gases flow through the flues toward the front of the boiler) is desirable for heating purposes because of its large water storage, ample circulating areas, and large liberating surface. Another type of horizontal fire-tube boiler is the firebox boiler shown in Fig. 49. Boilers of this type in which the furnace

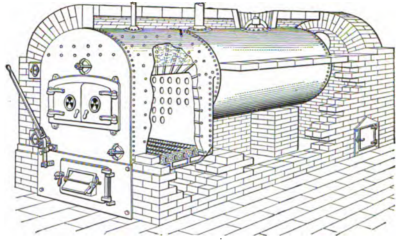


Fig. 49.—Firebox boiler.

is incorporated with the boiler are known as portable boilers as distinguished from brick-set boilers of which that in Fig. 48 is an example.

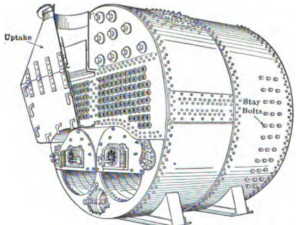


Fig. 50.-Marine-type boiler.

Steel boilers of the return-tubular and firebox types are suitable for working pressures up to 100 pounds. The marine-type boiler shown in Fig. 50 can be used for higher pressures as the fire does not touch the outer shell. Water-tube boilers, in which the water circulates through the tubes and the flue gases over the outside of them, are used for capacities of over 150 horsepower and for high-pressure work.

88. Grates.—For heating boilers the grates are usually of the shaking type, consisting of a number of toothed bars as shown

in Fig. 51, having a bearing at either end and connected to a rocking link. The free area through the grate is about 50 per cent. of the gross area and the



Fig. 51.—Shaking grate bar.

width of the openings varies from $\frac{3}{16}$ to $\frac{1}{2}$ inch, depending upon the size of fuel to be used. In large steel boilers the grates are often stationary and the ashes are removed through the firing door.

89. The Downdraft Boiler.—Owing to the difficulty of burning bituminous coal without smoke in the ordinary boiler, many boilers have been designed with special furnaces for this purpose,

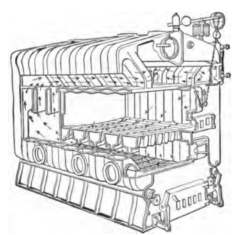


Fig. 52.—Sectional downdraft boiler.

chief among which is the downdraft boiler illustrated in Fig. 52. The furnace consists of two separate grates placed one above the other. Coal is fed to the upper grate only and the air, instead of passing upward through the fuel bed as in the ordinary furnace, enters at the top and passes downward through it. Combustion

is most active at the bottom of the fuel bed, and to prevent the grate from being burned out, it is made of hollow bars through which the water in the boiler circulates. The volatile matter is freed from the coal on the top of the fuel bed and passes down through the incandescent fuel where most of it is ignited. The lower grate contains an incandescent fuel bed consisting of small pieces of coke from which the gases have been driven and which have fallen down through the bars of the upper grate. In the hot combustion chamber between the grates the gases descending from the upper fuel bed mingle with the hot air which enters through the lower grate and complete and smokeless combustion takes place.

In addition to the important feature of burning any grade of coal without smoke and with complete combustion of the volatile matter, the downdraft furnace has other advantages. No trouble is experienced from clinkers, if the boiler is properly fired, and the performance is uniform as there are no cleaning periods to disturb the fuel bed.

In firing a downdraft furnace, it is important that the main fuel bed be not seriously disturbed. It should be frequently sliced, but just sufficiently to crack the caked mass of fuel so that air can find its way through it. No green coal should ever be fed to the lower grate; it should contain only such material as falls through from the upper grate. The main air supply of course enters through the firing door of the upper grate and the fire is controlled by the regulation of this air opening. The one great disadvantage of the downdraft furnace is the necessity for fairly careful firing, without which the smokeless feature is lost. If green coal is shovelled on the lower grate, if the lower grate is not properly covered, or if the upper fuel bed is violently disturbed by poking, much smoke will be formed. Any of these things are very liable to be done by at careless attendant.

90. Other Special Furnaces.—Another means of promoting the thorough mixing and combustion of the air and volatile matter necessary for smokelessness is by the use of some form of brick ignition arch or wall. In the boiler shown in Fig. 53 the gases are made to pass from the fuel bed into the "mixing" chamber and thence through the vertical slot in the ignition wall to the combustion chamber. The ignition wall becomes highly heated and serves to assist in the ignition of the gases, the narrow slot causing a thorough intermingling of the gases and air. The

air supply enters principally through the fuel bed and an auxiliary air supply is provided above the fuel bed.

With a boiler of this type, some smoke is unavoidable during the firing periods when the doors are open, admitting great volumes of cold air and when the green coal thrown upon the fire is giving off a large amount of hydrocarbon gases. For the greater part of the time, however, smokeless combustion is obtained.

Another type of smokeless boiler which is coming into wider use employs a secondary air supply which is preheated and mixed

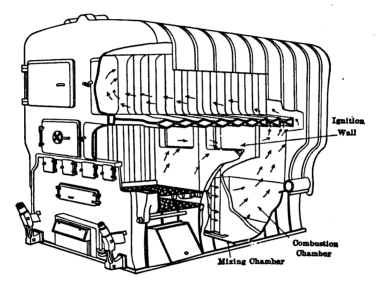


Fig. 53.—Smokeless boiler with brick ignition wall.

with the combustible gases at the proper point in their path, thus promoting complete combustion.

Other devices for the prevention of smoke consist of ignition arches of various designs, and of steam jets directed into the furnace so as to cause a thorough mixing of the air and gases.

An interesting type of special boiler is the magazine-feed type designed primarily for burning the small sizes of anthracite coal and coke. These fuels cannot be burned successfully in an ordinary boiler because of the difficulty of getting air through a fuel bed of any considerable thickness, while a thin fuel bed requires very frequent firing. With the magazine-feed such as illustrated

in Fig. 54 the fresh fuel is fed by gravity as required and the fuel bed is at all times sufficiently thin to allow air to pass through it. The magazine holds sufficient fuel so that the boiler needs attention only at much less frequent intervals than does the ordinary boiler.

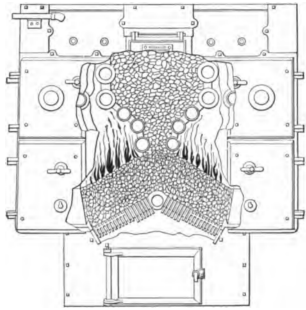


Fig. 54.—Magazine feed boiler.

91. Proportions of Boilers.—The heating surfaces in a boiler are defined as those surfaces which have water on one side and hot gases on the other side. In order that the boiler may be efficient the ratio of heating surface to grate surface should be large. The ratio is limited in practice, however, by such factors as the cost of the boiler and the friction introduced in the path of the flue gases. In small boilers it is usual to allow 1 square foot of grate surface to every 15 to 30 square feet of heating surface. For boilers of 50 horsepower and over, it is usual to allow from 30 to 40 square feet of heating surface per square foot of grate surface, while in very large boilers the ratio is 50 or 60 to 1. Experience has shown that in small heating boilers it is advisable to allow each square foot of heating surface to evaporate only about 2 pounds of water per hour as a greater rate of steaming results in a high exit temperature of the flue gases. In large boilers the

evaporation rate varies from 3 to 6 pounds per square foot of surface.

Small heating boilers are distinctly different in operation from large power or heating boilers. In the latter, coal is being fed to the boiler almost continuously and the flues are carrying a large quantity of gases. Small heating boilers, on the other hand, are fed with coal only at infrequent intervals and very little of the heat is transmitted to the water by the flue surfaces, the greater part of the heat being transmitted by the fire surfaces, i.e., those which are in the paths of the heat rays emanating from the fuel bed. During the periods when the drafts are closed most of the steaming in the boiler is produced by the fire surface. It is good practice to have about 60 per cent. fire surface and 40 per cent. flue surface in small cast-iron boilers.

92. Boiler Rating.—The standard unit of boiler capacity is the boiler horsepower which is defined as the equivalent of 34.5 pounds of steam evaporated per hour "from and at" 212° (i.e., from water at 212° into saturated steam at the same temperature). As each pound of steam so evaporated requires the transmission of 970.4 B.t.u., the boiler horsepower is equivalent to 33,479 B.t.u. per hour. It is customary to allow 10 square feet of heating surface per boiler horsepower for establishing the rated capacity of a boiler. On this basis, one square foot of surface when working at rated capacity evaporates 3.45 pounds of water per hour. Large boilers have an overload capacity of from 50 to 100 per cent.

Heating boilers are not usually rated in horsepower but by the amount of radiation which they will handle or in B.t.u. per hour. The radiation ratings are published by each manufacturer for his own boiler but do not always represent the true capacity of the boiler, so that it is necessary to use them with caution unless they have been established by actual tests.

The capacity of a heating boiler depends upon quite different factors from those on which a power boiler is rated. A heating boiler, unless of large size, must run for several hours on one charge of fuel. The amount of steam which it is capable of generating depends upon the amount of fuel burned per hour and this is in turn fixed by the fuel holding capacity of the boiler and the allowable length of the firing period. The firebox must be large enough to hold the fuel required for a given firing period plus at least 20 per cent. excess for igniting the next charge. Consequently, a given boiler may be driven at a high rate with a

short firing interval or at a lower rate with a longer firing interval. It is always necessary to consider the firing period when determining the rating of a boiler.

The efficiency of the boiler is also a factor in the output of which it is capable. The efficiency usually decreases with increasing loads, principally because the amount of heat lost in the flue gases increases. It is thus evidently impossible to determine the capacity of a boiler accurately except by test. The leading manufacturers use this method in rating their boilers.

The capacity of a heating boiler may be expressed as follows:

$$Q = W \times G \times H \times E$$

in which

Q = boiler output in B.t.u. per hour.

W = weight of fuel burned per hour per sq. ft. of grate area.

G =grate area, sq. ft.

H = calorific value of fuel, B.t.u. per pound.

E = combined efficiency of boiler and grate.

In computing the boiler output necessary for a given heating system, it is customary to assume that a square foot of direct steam radiation requires 250 B.t.u. per. hour and a square foot of hot water radiation requires 150 B.t.u. per hour. To this must be added the equivalent of the mains and risers. If uncovered, such piping should be computed as an equal amount of radiation. If insulated, the heat loss should be computed according to the kind of covering. Twenty-five per cent. of the radiator surface is often used as an approximate figure to represent the loss from piping. An additional factor of safety to allow for such things as dirty flues, poor fuel, etc., should usually be added, amounting to from 15 to 25 per cent. Sometimes it is desirable to increase this factor, in case the building must be heated intermittently and quickly.

Table XXIV¹ gives the square feet of direct steam radiation per square foot of grate area at various combustion rates and efficiencies, based on anthracite coal having a calorific value of 12,000 B.t.u. per pound. For example, with a combustion rate of 7 pounds per square foot per hour, a boiler operating at 60 per cent. efficiency could supply 201.6 square feet of direct steam

¹ From report of Committee on Rating of Heating Boilers, Trans. A. S. H. & V. E., 1911.

Table XXIV.—Ratings of Cast-iron Boilers in Terms of Square Feet of Direct Steam Radiation per Square Foot of Grate Area, with Different Rates of Combustion and Different Boiler Efficiencies

Assumptions.—(a) Coal heat value = 12,000 B.t.u. per pound; (b) boiler efficiency = ratio of heat given off beyond nozzle to heat-value of coal burned; (c) one square foot of direct steam radiating surface gives off 250 B.t.u. per hour.

NOTE.—All radiating surface giving off different amounts of heat than 250 B.t.u. per hour per square foot may be reduced to "equivalent direct surface" at 250 B.t.u. per hour per square foot for use in connection with this table.

per per						efficie					
rate e	50.0	52.5	55.0	57.5	60.0	62.5	65.0	67.5	70.0	75.2	75.0
ft. of		•		Squ	are fee	t of dir	ect rad	iation			
1	24.0	25.2	26.4	27.6	28.8	30.0	31.2	82.4	83.6	34.8	36.0
2	48.0	50.4	52.8	55.2	57.6	60.0	62.4	64.8	67 2	69.6	72.0
8	72.0	75.6	79.2	82.8	86.4	90.0	93.6	97.2	100.8	104.4	108.0
4	96.0	100.8	105.6	110.4	115.2	120.0	124.8	129.6	184.4	139.2	144.0
5	120.0	126.0	132.0	138.0	144.0	150.0	156.0	162.0	168.0	174.0	180.0
6	144.0	151.2	158.4	165.6	172.8	180.0	187.2	194.4	201.6	208.8	216.0
7	168.0	176.4	184.8	198.2	201.6	210.0	218.4	226.8	235.2	248.6	252.0
8	192.0	210.6	211.2	220.8	230.4	240.0	249.6	259.2	268.8	278.4	288.0
9	216.0	226.8	237.6	248.4	259.2	270.0	280.8	291.6	302.4	813.2	324.0
10	240.0	252.0	264.0	276.0	288.0	300.0	312.0	324.0	336.0	348.0	360.0

radiation per square foot of grate area. If the grate is 20 inches in diameter (area 2.18 sq. ft.) the total capacity is $2.18 \times 201.6 = 439.5$ sq. ft.

Heating boilers, using anthracite coal, usually operate at from 55 to 65 per cent. efficiency at full capacity. The rate of combustion to be assumed depends upon the size of the boiler and the kind of fuel used. In general, the larger the boiler, the higher the allowable rate of combustion per square foot of grate area. A combustion rate of 5 to 7 pounds per hour per square foot is good practice for ordinary conditions.

The volume of the fire pot must be sufficient to contain the fuel needed for the firing period plus a reserve of approximately 20 per cent. to ignite the next charge of fuel. For ordinary conditions, with small or medium sized boilers burning anthracite coal, the firing period assumed should be at least 8 hours. For residences, a 10 hour firing period is preferable. For larger

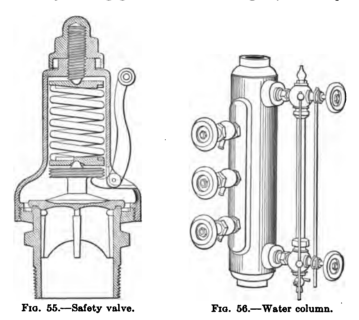
boilers where frequent or continual attendance is available, the charges of fuel will naturally be more frequent and smaller and the combustion rate higher. In the foregoing example, the boiler burning 7 pounds of coal per square foot per hour should have a fire pot large enough to hold 7 (pounds) \times 2.18 (square feet) \times 8 (hours) \times 1.20 = 146.5 pounds of coal. It is customary to use as the depth of the fire pot the distance from the center of the furnace door to the grate. For anthracite coal, the weight per cubic foot is taken as 50 pounds.

93. Use of Bituminous Coal.—In all of the foregoing, the boiler performance is based on anthracite coal which is assumed to have a heating value of 12,000 B.t.u. per pound. If bituminous coal is used, the firing conditions are somewhat different. This fuel requires more frequent attention for slicing the fire and for charging fuel. The large quantities of soot emitted cause accumulations on the heating surfaces which reduce the efficiency and consequently the capacity of the boiler. Bituminous coal occupies 25 per cent. more space per pound than anthracite and the size of the furnace must be based on this volume. The calorific value varies considerably, ranging from 10,000 to 14,000 B.t.u. per pound.

Some engineers install two boilers in buildings of considerable size, each having a capacity sufficient to take care of about two-thirds of the maximum load which could be expected. This practice enables one boiler to be operated at an active rate of combustion during the greater part of the time and provides a spare boiler sufficient to handle almost the entire load if forced. In very large buildings even more spare capacity should be provided.

94. Boiler Accessories.—Every steam boiler should be equipped with a safety valve of sufficient capacity to handle all of the steam which the boiler can generate. A safety valve of the spring-loaded type is shown in Fig. 55. A safety valve of the weight and lever type is undesirable as it can be rendered inoperative through the suspending of extra weights on the lever. The safety valve should be piped a few feet away from the boiler so that a discharge of steam from it will not injure the covering of the boiler. The valve should be set to operate at from 2 to 5 pounds above the normal pressure.

A water column is required to indicate the level of the water in the boiler. It should be equipped with a gage glass and with trycocks as shown in Fig. 56, the latter being desirable for use in case the gage glass becomes broken or to verify its showing. A steam pressure gage similar to that in Fig. 57, is also required.



To facilitate the control of the drafts and to maintain an even steam pressure some form of damper regulator operated by the pressure in the boiler is very desirable. The form shown in

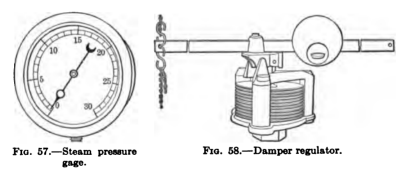


Fig. 58 consists of a corrugated metal bellows which expands under pressure, closing the ashpit damper and opening the check damper in the flue by means of chains or rods connected to the

lever. The pressure at which the action takes place depends upon the location of the weight on the lever arm.

95. Draft and Chimney Construction.—In order to maintain combustion in a furnace a continuous supply of air must be moved through the fuel bed. In the ordinary heating boiler, the air is drawn through by means of a chimney, which also serves to dispose of the smoke and other products of combustion. The chimney produces a "draft" or movement of the air because of the difference in weight between the column of hot gases in the chimney and the cold outside air. The intensity of the force produced depends upon the average difference in temperature between the hot gases in the stack and the outside air and upon the height of the stack. This force must be sufficient to move the required amount of air and gases through the boiler and stack against the frictional resistances interposed by the various obstructions. These resistances consist of (a) the resistance of the fuel bed. (b) the resistance of the flues of the boiler, (c) the resistance of the damper and breeching, and (d) the resistance of the stack itself. The first three items are fixed by the kind of fuel used and by the design of the boiler. The last item depends upon the height, cross-section, and construction of the stack. If the cross-sectional area of the stack is too small, the friction in the stack itself will be great and the sum of the various resistance factors may be greater than the available draft produced by the stack. Increasing the area of the stack results in a reduction of its frictional resistance and therefore in an increase in the net amount of draft available at the foot of the stack for overcoming the boiler and breeching losses. Increasing the height of the stack obviously increases the available draft.

The dimensions of a chimney can be computed from a consideration of the principles stated above, but for ordinary cases they can be determined by empirical rules. Table XXV gives the dimensions of chimneys for various amounts of steam or water radiation.

The available draft of such chimneys, properly designed and constructed, as measured with an ordinary draft gage, should approximate the values given in Table XXVI.

In measuring the available draft the gage should be connected to the breeching on the chimney side of the damper. The fire should be regulated so that the temperature of the stack gases

¹ For methods of chimney design see Gebhardt, "Steam Power Plants."

TABLE XXV.—MINIMUM CHIMNEY FLUE SIZES FOR BOILERS AND FURNACES

War	m air		l a.	Nu	mber	of heaters att	ached	to each flue	
furi	acity	Water heater	Steam boiler	1		2		3	
	ader	capacity eq. ft, of radiation	capacity sq. ft. of radiation	Dimensions, in.	Height ft.	Dimensions, in.	Height ft.	Dimensions, in.	Height ft.
То	450	To 700	To 450	8 × 12	35				
	800	900	600	8×12	35	,			
	1000	1100	700	8 × 12	40				1
		1500	1000	12×12	35	1			
		2500	1500	12×12	40	12 × 16	45	16 × 20	50
		4000	2500	12×16	40	16 × 20	50	20×24	55
		5800	3600	16×16	45	20×24	55	24 × 28	60
		7300	4500	16×20	50	24 × 24	60	28×32	65
		8700	5400	20×20	55	24 × 28	65	30×30	70
		10,000	6400	20×24	60	28 × 28	70	30×32	80
		12,000	7400	24×24	65	30×30	75	32×32	85
		14,000	8400	24×28	65	32×32	75	30 × 36	85
		15,000	9400	28 × 28	70	30 × 36	80	36 × 36	90
		17,000	10,400	28×32	70	30 × 36	80	36×42	90
		19,000	11,400	30 × 30	70	36 × 36	80	42 × 42	90

Note: Where round tile is used in place of rectangular tile, the nearest corresponding size shall be used.

TABLE XXVI.-DRAFT IN SMALL CHIMNEYS1

I	Temperature of chimney gases, deg. F.					
Height in feet	200	250	800			
	Draft—inches of water					
60	0.27	0.32	0.35			
55	0.25	0.29	0.32			
50	0.23	0.26	0.29			
45	0.21	0.23	0.26			
40	0.18	0.21	0.23			
35	0.16	0.19	0.20			
30	0.14	0.16	0.17			
25	0.12	0.14	0.14			
20	0.09	0.11	0.12			

will approximate working conditions and the damper should be quickly closed immediately before the reading is taken.

A chimney must be so constructed that the wind, deflected by surrounding buildings, will not blow down into it and thus

¹ From "Chimneys: Their Design and Construction," by Harold L. Alt, Heating & Ventilating Magazine, March, 1917.

impede the draft. The chimney should be extended well above the top of all adjacent buildings.

The round flue is the most effective per square foot of area but is somewhat difficult to construct. For small buildings a square or rectangular flue is used. It should be lined with tile and should be smooth and free from leaks. Offsets should always be avoided, if possible, and when unavoidable should be made with gradual bends. No other openings (except a clean-out door) should be made in the flue to which the boiler is connected.

In large buildings the stack is often constructed of steel, lined with brick or tile.

96. Hot-water Heaters.—For hot-water systems the heater used is very similar to the steam boiler. In cast-iron water heaters of both the round and sectional type a smaller casting is substituted for the steam dome. For large buildings ordinary steel boilers are often used, although in many cases the water is heated by the exhaust steam from generating units in some form of "surface" heater.

The water column, safety valve, and pressure gage are of course omitted from a water heater.

Problems

- 1. A boiler evaporates 1,749 pounds of water per hour from a temperature of 180° into steam at 10 pounds gage pressure and 98 per cent. quality. What is the equivalent evaporation "from and at" 212°, and what boiler horsepower is developed?
- 2. A boiler containing 820 square feet of heating surface evaporates 2600 pounds of water per hour, from a temperature of 190° into steam at 50 pounds gage pressure and 97 per cent. quality. What per cent. of rating is developed?
- 3. A heating system contains 4,210 square feet of steam radiation. What should be the grate area of the boiler, assuming an efficiency of 60 per cent. and a combustion rate of 6 pounds of anthracite coal per square foot per hour? What should be the volume of the fire pot for an 8-hour firing period?
- 4. A building contains 3,657 square foot of steam radiation. The piping is covered with an insulator which allows a heat loss of 75 B.t.u. per square foot of pipe surface per hour and there are 1,500 square feet of pipe surface. What should be the grate area of the boiler, assuming a combustion rate of 6 pounds per square foot per hour and 65 per cent. efficiency?
- 5. A building contains 4,000 square feet of hot water radiation including the equivalent for the piping. What should be the grate area of the heater at a combustion rate of 6 pounds per square foot per hour and an efficiency of 65 per cent?

CHAPTER VIII

STEAM HEATING SYSTEMS

97. Classification of Systems.—In a steam heating system the piping and radiators must be arranged with a view to performing successfully three functions: (1) the conveying of steam to the radiators, (2) the removal of air from the radiators, and (3) the draining off of the condensation from the radiators. The many types of steam heating systems in use differ from one another mainly in the manner in which these operations are accomplished. It is the purpose of this chapter to discuss these various types and their relative merits for different classes of buildings.

Steam heating systems may be divided roughly into two general classes according to the manner in which the connections are made to the radiators. In the single-pipe systems the steam is conveyed to the radiator through a pipe which enters the radiator at the bottom of one of the end sections. The condensation which forms in the radiator flows back through this same pipe. In the two-pipe systems a separate system of piping is provided to carry away the condensation, and in some cases also the air, from the radiators.

98. Single-pipe System.—The simplest form of single-pipe system is that shown in Fig. 59. The nearly horizontal pipes leaving the boiler are called the steam mains. The vertical pipes extending to the upper floors are called risers. Steam is generated in the boiler and flows through the mains and risers into the radiators, forcing the air out ahead of it through some kind of an air valve on the end of the radiator opposite the supply connection. In the system shown in Fig. 59 the condensation formed in the radiators drains down the risers into the mains and back to the boiler. The direction of the flow of the condensation is thus opposite to the direction of the steam flow. In the risers this is not objectionable if the system is small. In the mains, however, the water and steam flowing in opposite directions are very liable to interfere with each other, unless the mains are of such a diameter that the steam will travel at a very low velocity. If the pipes are small so that such interference takes place the

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water is picked up by the steam and driven to the end of the main with a characteristic loud cracking noise known as "water-hammer."

A better design of a single-pipe system is shown in Fig. 60. The main pitches away from the boiler and the condensation

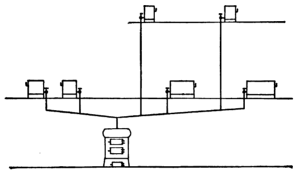


Fig. 59.—Single-pipe system—mains pitching toward boiler.

entering the main from the risers flows along with the steam. The main circles the basement and a drip connection carries the condensation from the end of it to the boiler, entering below the water line. This is the most common form of single-pipe system.

Another form of single-pipe system is the single-pipe relief

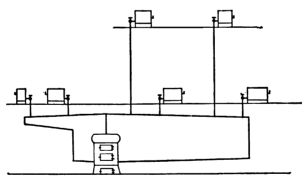
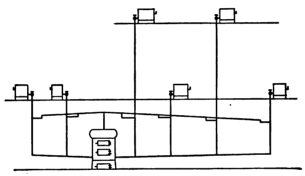


Fig. 60.—Single-pipe system—mains pitching away from boiler.

system shown in Fig. 61. The connections to the risers are taken from the bottom of the main and a drip connection is taken from the foot of each riser to a "wet" return main, so called because it is below the water line of the boiler. The advantage of this method is that no condensation from the radia-

tors is carried by the main. It also has the advantage of allowing the main to be placed close to the basement ceiling, which is desirable if the basement is used for any purpose for which full head room is desired. This system is sometimes referred to as a two-pipe system because of its return main. It will be noted, however, that there is only one connection to each radiator, as in the other single-pipe systems.

The single-pipe system is simple in design and can be installed at a low cost. It is especially suitable for residences and small buildings where a low-priced system is desired. In large buildings, however, a single-pipe system is less desirable, on account of the large quantities of water which must be carried in the steam



Frg. 61.—Single-pipe relief system.

mains and risers. Another objection is the trouble which is sometimes experienced due to the radiators not draining properly. If the inlet valve is not closed tightly when the radiator is shut off, or if the valve leaks, some steam will continue to flow into the radiator and because of the small area of the opening it is impossible for the condensation to drain out against the inflowing steam. As a result the radiator becomes partly filled with water and when the valve is again opened an annoying cracking and pounding takes place as the water pours out against the inrushing steam.

99. Two-pipe Systems.—Fig. 62 shows a typical two-pipe dry return system. As the term indicates, the return mains are above the water line of the boiler and are filled with steam. The supply mains and risers are installed and connections taken from them to each radiator in much the same manner as in the single-pipe system. A "return" connection is made from each

radiator to the return main, through which the condensation from the radiator flows. As the steam has a free passage through the radiator from the supply main to the return main, it is evident that the latter will be filled with steam at a pressure approaching that in the supply mains, a slight pressure drop taking place

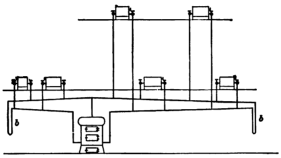


Fig. 62.—Two-pipe dry return system.

through the radiator and its connections. The end of each supply main is dripped into the return main through a 4 or 5-foot water seal as at b, b, which serves to prevent the full steam pressure from entering the return main. One of the chief faults of the two-pipe, dry return system is the tendency for the steam to enter the radiator through the return connection, especially if

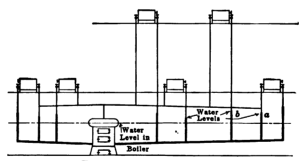


Fig. 63.—Wet return system.

the return valve is opened first when turning on the radiator, and thus trap air in the center of the radiator.

In the "wet return" system this trouble is eliminated. The return main is below the water line of the boiler and separate connections are made to it from each radiator and from the low points in the supply mains. A wet return system is shown in Fig. 63.

It is evident that no steam can enter the radiator through the return connection, as the lower end of each connection is sealed with water. The water level in the return pipes is sometimes considerably higher than that in the boiler, as will be evident upon consideration of Fig. 63. If the pressure on the surface of the water in the boiler is the same as that on the surface of the water in the return lines, then the water levels will be the same. But if a pressure of 2 pounds, for example, exists in the boiler and there is a drop due to friction, of $\frac{1}{2}$ pound along the main, then the water at (b) will rise to a height sufficient to balance the drop between the boiler and the point (b). It is necessary, therefore, to use pipes sufficiently large so that the pressure drop will not be excessive; and furthermore, no radiators should be located

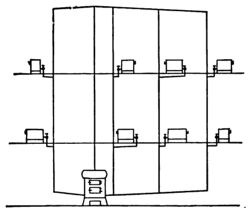


Fig. 64.—Overhead distribution—single-pipe system.

less than 2 feet above the water line of the boiler. The wet return system will usually operate with less noise than a dry return system as the condensation does not flow in horizontal pipes containing steam. A disadvantage of two-pipe systems is the cost of a double set of radiator valves, and the nuisance of having to operate both valves. Sometimes a check valve is used instead of a shutoff valve on the return end of the radiator, but this arrangement is liable to give more or less annoyance from noise.

100. Overhead System.—In buildings over three or four stories high the overhead system illustrated in Fig. 64 is nearly always used. The main circles the attic and risers extend down from it to the basement, supplying the radiators on the succes-

sive floors. The steam is carried to the attic main by a main riser from which no radiators are supplied. The chief advantage of the overhead system of distribution lies in the fact that the steam and condensation in the risers are both moving downward. Smaller risers can therefore be used without causing noise or interfering with the circulation of the system. The fact that the large piping is in the attic rather than the basement is also an advantage when the matter of head room and appearance in the basement is a consideration.

The overhead method of distribution may be applied to either the single-pipe or two-pipe system. In the latter case, the return risers and the return main are arranged in the same manner as in the ordinary upfeed system.

101. Air-line Systems.—In the systems previously described, the air is discharged from the radiators through some kind of an air valve to the atmosphere. In order to force the air out of the radiators the steam must be at some pressure above atmosphere,

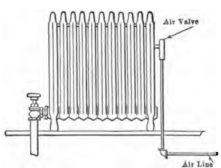


Fig. 65.—Radiator in air line system.

and the temperature of the water in the boiler must be higher than 212°. Consequently, when the fire dies down or is banked at night, no steam is delivered to the radiators. Furthermore, when pressures only slightly above atmosphere exist in the boiler, the radiators near the boiler are wholly or

partially filled with steam while those farthest from the boiler may be cold, resulting in an uneven heating of the building. Another objection to the ordinary means of air removal is the disagreeable odor of the air discharged and the noise and frequent leakage of steam and water which are characteristic of most ordinary air valves.

To overcome these objections a system of air lines is sometimes provided to convey the air from all of the radiators to a pump or ejector located in the basement. In place of an ordinary air valve, an "air-line valve" is used, having a pipe connection on the discharge side as shown in Fig. 65 and designed to allow air to pass through it but to close against steam. By the suc-

tion of the pump or ejector a partial vacuum is maintained in the air-line system and as the steam output of the boiler falls off the vacuum extends into the radiators, piping, and boiler. The boiling temperature is consequently reduced to the temperature corresponding to the existing pressure and the boiler continues to generate steam for a considerable time after the fire is banked. The circulation of the entire system is also improved and a more even heating is secured. In some cases no attempt is made to maintain a vacuum on the air lines and they are open to the atmosphere, serving only to eliminate the ordinary air-valve troubles.

102. Vapor Systems.—A form of two-pipe system having many desirable features is the vapor system, which with slight modifications is also variously termed "vacuo-vapor," "atmospheric," etc. These names are derived from the fact that such systems are intended to operate on pressures but little above, and in some cases below atmosphere. The essential features of vapor systems are:

I. The use of radiators of the hot-water type with supply valve

at the top and with return connection which carries off both the air and condensation.

II. The use of a graduated supply valve by means of which the amount of steam admitted to the radiator can be controlled.

III. Absence of steam in the return lines, which are either open to the atmosphere or under a pressure less than atmosphere.

The arrangement of a radiator in a vapor system is shown in Fig. 66. By means of a graduated supply valve the steam supply can be controlled so that only the

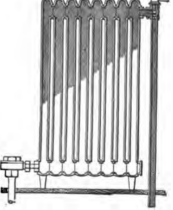
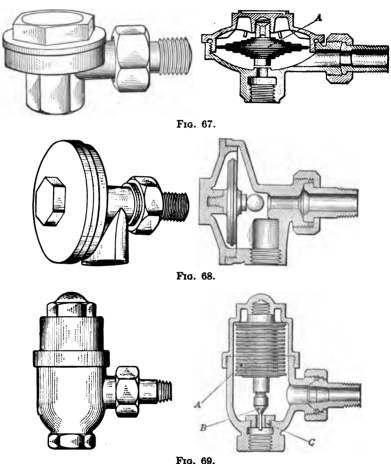


Fig. 66.—Radiator in a vapor system.

amount required to heat the room is admitted to the radiator. The steam flows into the successive sections of the radiator at the top and fills them through part or all of their length, depending upon the degree of valve opening, in the manner shown in Fig. 66. The surface of the part of the radiator which is filled with steam is at nearly the steam temperature. The remainder

of the surface is warmed by the condensation which trickles down the inside surfaces, the temperature decreasing toward the bottom. The temperature of the discharged condensation is thus materially lowered and in cases where the condensation is not returned to the boilers this is an advantage from an economic standpoint.



Various forms of thermostatic traps.

An important characteristic of vapor systems is that there is normally no steam in the return lines. They carry both the air and condensation from the radiators and are often open to the atmosphere. The steam is prevented from flow-

ing into the return line from the radiators by either of two means:

- (a) By some device such as a trap or an orifice installed on the return end of the radiator.
- (b) By limiting the maximum area of opening of the inlet valve so that at no time will more steam be supplied to the radiator than can be condensed in it.
- 103. Radiator Traps.—In most vapor systems some kind of a trap is used. The most common is the thermostatic trap which is so constructed as to allow the comparatively cool air and condensation to pass but to close when the steam at higher temperatures reaches it. Several forms of thermostatic traps are illustrated in Figs. 67, 68 and 69. All consist fundamentally of a thin-walled metal chamber A (Fig. 69) containing a volatile liquid, such as alcohol, which vaporizes when heated and forms sufficient pressure inside the chamber, at a temperature of about 210°, to expand it and bring the valve B against the seat C. In operation the trap remains open while air and condensation pass though it but when steam reaches it and heats the thermostatic element it closes, and remains closed until the condensation accumulating in it cools a few degrees, causing it to open again and discharge the condensation.

Another type of radiator trap is the float trap in which the opening and closing of the valve is dependent entirely upon the flow of condensation into the trap. The chief objection to float traps is that they are sometimes noisy in operation and

are then a source of annoyance to the occupants of the room. Also, there is a tendency for some leakage of steam through the trap to take place.

104. Retarders.—While the thermostatic and float traps are designed to close positively against the steam, another type of return



Fig. 70.—Retarder.

fitting is used which only restricts its passage, allowing a small amount to pass into the return line when the radiator is filled with steam. This is not objectionable as the leakage is usually so slight that it is condensed in the return lines. Retarders are usually in the form of an orifice as in Fig. 70. These fittings have the advantages of being of low cost, of simple

construction, and of requiring no adjustment. For systems of moderate size they are quite satisfactory. If, however, the pressure regulation is such that a pressure of over a few ounces may exist in the system there is a possibility of an excessive amount of steam leaking into the return lines, which is very undesirable. Such fittings are often used in connection with a supply valve having a restricted opening such as those used in the atmospheric system described in the next paragraph.

105. Atmospheric Systems.—The primary function of the return fittings previously described is to prevent or restrict the leakage of steam into the return line. In the so-called atmospheric system this is accomplished in another way-by restricting the supply so that there will be no uncondensed steam to overflow into the return line. In such systems no special return fitting is provided and the return line is connected direct to the radiator. The maximum area of opening of the supply valve when in its widle open position is restricted by means of an orifice disc, for example, so that with an assumed pressure in the supply pipe—usualy about 5 ounces—only the amount of steam which the radiator will condense can enter it. It is evident that the amount of steam which will pass through the maximum opening of the supply valve will vary with the pressure in the Therefore any pressure less than that for which supply pipe. the system is designed will not cause sufficient steam to enter the radiator in the coldest weather. Any considerable increase in pressure above this amount will force more steam through the valve than the radiator will condense and the excess will enter

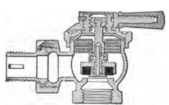


Fig. 71.—Supply valve—maximum opening not restricted.

the return piping. If the system has been carefully designed, so that at any one time nearly the same pressure exists at the supply connections of all the radiators, and if the pressure is closely regulated at the boiler, the atmospheric scheme is quite successful in systems of moderate size.

When the water of condensation is not returned to the boiler, as often happens when steam is obtained from a central heating plant, it is always desirable to utilize the sensible heat in the condensation. Atmospheric systems accomplish this very effectively, the heat being removed as the condensation flows down

the walls of a partly filled radiator and through the uncovered return piping. In systems where the steam supply is restricted at the inlet valves the radiators are sometimes given from 10 to 20 per cent. more surface than is required, so that at no time will they be entirely filled and the lower portions are always

available for removing the sensible heat of the condensation.

106. Supply Valves. The supply valves of vapor systems are of two classes—those which limit and those which do not limit the amount of steam which can enter the radiator when the valve is in the wide open position. In Fig. 71 is shown a

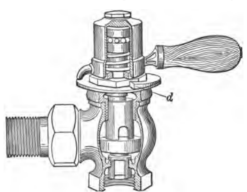


Fig. 72.—Supply valve—maximum opening restricted.

valve of the second type. The full opening can be obtained by a half turn of the lever handle and the degree of opening is always readily discernible. The valve can be partly opened according to the amount of heat required. Fig. 72 shows one form of valve whose maximum opening may be restricted according to the

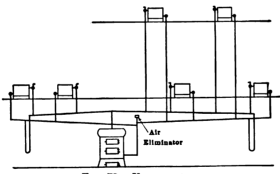


Fig. 73.—Vapor system.

size of the radiator on which it is to be used. The maximum movement of the handle is fixed by the stop (d) which is adjusted when the system is first put into service.

107. General Arrangement of Vapor Systems.—The arrangement of the supply and return piping of a vapor system is shown

- in Fig. 73. The air is forced out of the radiators by the entering steam and passes through the return piping to the air vent located near the boiler. The supply main pitches away from the boiler and is dripped at the end by means of a trap similar to those used on the radiators or by a seal.
- 108. Removal of Air from Return Piping.—Many different methods are employed for venting the air from the return piping. The simplest arrangement is to leave the return line open at all times to the atmosphere; but to provide against leakage of steam in case of the failure of a radiator trap to close, a special vent valve is often provided which is normally open and closes only when steam reaches it. These vent valves are quite similar in principle to the ordinary thermostatic radiator trap. Float valves, or combination float and thermostatic valves, are frequently used, their function being to close when water reaches them and thus to guard against leakage in case of the accidental flooding of the return piping.

Some vent valves include also a check-valve arrangement which allows air to escape from the system but prevents it from reëntering. The air is driven out of the system when the radiators and piping fill with steam; and as the steam output of the boiler decreases, the pressure falls below atmosphere and the boiler continues to generate steam after the temperature of the water in it has dropped below 212°, as is the case in a va-uum system.

- 109. Advantages of Vapor Systems.—It is apparent that for many classes of buildings vapor systems have some advantages over the other systems of heating, which may be summarized as follows:
- 1. Control of the Heat Supply.—This is accomplished by the manipulation of the supply valves and is therefore dependent for its effectiveness upon the attention of the occupants of the room. The improved design of inlet valve and its accessible location at the top of the radiator render it convenient to operate, although in many classes of buildings the occupants are not inclined to make use of this means of heat control.
- 2. Circulation on Very Low Pressures.—This is of some advantage from the standpoint of economy, but is shared by the various kinds of vacuum systems.
- 3. Noiseless Operation.—As the steam and water flow in separate systems of piping there is no opportunity for water-hammer.

- 4. Discharge of Air into the Basement Instead of into the Rooms.—This eliminates the noise, smell, and drip which accompany the action of the ordinary air valve.
- 5. Economy of Operation.—The opportunity afforded for accurate temperature regulation coupled with the possibility of circulation on very low pressures are productive of some economy. The measure of saving obtained, however, is rather uncertain.

The disadvantages of vapor systems are the cost of the special fittings and appliances and the maintenance of the radiator traps.

110. Vacuum Return Line Systems.—In a "vacuum return line" system radiators of the hot water type may be used, the

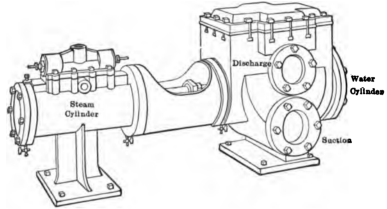


Fig. 74.—Steam-driven vacuum pump.

arrangement being similar to that of a vapor system, or steam radiation can be used with the inlet valve at the bottom. In either case some form of trap is provided on the radiators and a vacuum pump is connected to the return main.

If a high-pressure steam supply is available, a steam-driven pump exhausting into the heating system is the most economical as regards the energy consumed, but motor-driven pumps have the advantage of requiring much less attention and maintenance. A simple plunger pump is shown in Fig. 74. Pumps of this type can be built to operate on steam pressures as low as 10 pounds but this necessitates a very large steam cylinder. In general, unless steam of at least 25 pounds pressure is available, it is better to use a motor-driven pump.

For the proper operation of a vacuum system it is essential that the traps on the radiators be in good condition and close tightly. If they do not close tightly a leakage of steam into the return pipes will occur which will make it very difficult to maintain the vacuum. A water spray at the vacuum pump suction is often used to condense any steam which may be present, but the use of an excessive amount of spray water is a source of considerable loss, as the spray water must necessarily be wasted, carrying with it the latent heat of the steam which it has condensed.

One of the advantages of vacuum systems—the continued generation of steam at temperatures below 212°—has already been brought out (Par. 101). Another important advantage is the better circulation in both supply and return pipes produced by the greater pressure differential. If, for example, a vacuum system is operated with a steam pressure of 2 pounds and a vacuum of 10 inches of mercury, the total differential is about 7 pounds. A more rapid warming up of the system, better removal of air from the radiators, and better circulation in return lines having air or water pockets are other advantages which might be mentioned. In case some radiators are located, perforce, below the water line of the boiler a vacuum pump must be used to drain them properly. From the standpoint of economy vacuum systems are of some advantage because of the lower radiator temperatures which exist if a vacuum is carried on the entire system at times when less heat is needed. When exhaust steam is used for heating a vacuum system permits of a lower back pressure on the engines and turbines and therefore improves the economy of the plant. Vacuum systems are best suited to large buildings where the advantages to be gained will justify their initial cost and operating cost.

CHAPTER IX

PIPE, FITTINGS, VALVES, AND ACCESSORIES

111. Pipe.—The pipe used for the conveying of steam and water is made of either cast iron, wrought iron, or steel. Because of the low tensile strength of cast iron, pipe made of this material is suitable only for low pressures, and must have a relatively thick wall. Owing to its ability to withstand corrosion it is especially adaptable for use where it must be buried in soil. Cast-iron pipe is seldom used in heating work.

The pipe ordinarily used in heating and power plants is made from wrought iron or mild steel. Steel pipe is much more widely used than wrought-iron pipe at the present time, being considerably lower in price and for many purposes equally as desirable as wrought-iron pipe. The pipe commonly furnished to the purchaser under the name of wrought-iron pipe is likely to be steel pipe, so that if wrought-iron pipe is desired it must be clearly specified. It is rather difficult to distinguish between the two materials except by a chemical test. The threads cut upon steel pipe with an ordinary threading die are usually somewhat the more ragged, however, and this affords a rough means of identification. Wrought-iron pipe is believed by many to be more resistant to corrosion than steel pipe, but the degree of superiority in this respect, if both kinds are well made, is often questioned.

In the manufacture of wrought pipe the strips of metal, cut to the proper width, are drawn through a bell to the cylindrical form and the edges welded together. In pipe of the smaller diameters a "butt" weld is used and in the larger sizes a "lap" weld.

Wrought-iron and steel pipe are furnished in sizes ranging from 1/8 inch to 30 inches nominal diameter. In the sizes up to 14 inches the nominal diameters correspond approximately with the inside diameter of the pipe, while in the larger sizes the pipe is designated by its outside diameter. The nominal and actual dimensions of wrought-iron and steel pipe are given in Table XXVII. Ordinarily it is not desirable to use the 3½, 4½, 7, 9, and 11-inch sizes unless necessary, as these are regarded as odd sizes and their use is being gradually discontinued. For

working pressures of over 150 pounds "full-weight" pipe should be specified. Such pipe is selected as being of full card weight per running foot, while ordinary pipe varies somewhat from the

TABLE XXVII.—STANDARD WROUGHT STEAM, GAS AND WATER PIPE
Table of Standard Dimensions

Diameter			Circum- ference		Transverse areas		Length			
Nomi- nal inter- nal, inches	Exter- nal, inches	Ap- proxi- mate inter- nal diam., inches	nal, inches	nal,	External, square inches	Inter- nal, square inches	of pipe per square foot of exter- nal surface, feet	Length of pipe contain- ing 1 cubic foot, feet	Nomi- nal weight per foot, plain ends	Number of threads per inch of screw
34	0.405	0.269	1.272	0.845	0.129	0.057	9.431	2,533.775	0.244	27
1/4	0.540	0.364	1.696	1.144	0.229	0.104	7.073	1,383.789	0.424	18
36	0.675			1.549	0.358			754.360	0.567	18
34	0.840				0.554	1		473.906	0.850	14
34	1.050	0.824	8.299	2.589	0.866	0.533	3.637	270.034	1.130	14
1	1.815	1.049	4.131	3.296	1.358	0.864	2.904	166.618	1.678	1134
11/4	1.660	1.380			2.164			96.275		111/2
1}≰	1.900				2.835	1	1	70.733	2.717	1134
2	2.375				4.430			42.913	8.652	1116
2}≨	2.875	2.469	9.032	7.757	6.492	4.788	1.328	30.077	5.793	8
8	8.500		10.996		9.621	7.893	1.091	19.479		8
3}≰	4.000		12.566		12.566			14.565		8
4	4.500		14.137		15.904				10.790	8
4}6	5.000		15.708		19.635		0.763		12.538	8
5	5.563	5.047	17.477	15.856	24.306	20.006	0.686	7.198	14.617	8
6	6.625	6.065	20.813	19.054	34.472	28.891	0.576	4.984	18.974	8
7	7.625	7.023	23.955	22.063	45.664	38.738	0.500		23.544	8
8	8.625	8.071	27.096	25.356	58.426	51.161	0.442	2.815	24.696	8
8	8.625	7.981	27.096	25.073	58.426	50.027	0.442	2.878	28.554	8
9	9.625	8.941	30.238	28.089	72.760	62.786	0.396	2.294	83,907	8
10	10.750	10. 192	33.772	82.019	90.763	81.585	0.355	1.765	31.201	8
10	10.750	10.136	33.772	31.843	90.763	80.691	0.355		34.240	8
10	10.750	10.020	33.772	31.479	90.763	78.855	0.355	1.826	40.483	8
11	11.750	11.000	36.914	34.558	108.434	95.033	0.325	1.515	45.557	8.
12	12.750	12.090	40.055	37.982	127.676	114.800	0.299	1.254	48.778	8
12	12.750	12.000	40.055	37.699	127.676	113.097	0.299	1.273	49 . 562	8
13	14.000	13.250	43.982	41.626	153.938	137.886	0.272	1.044	54.568	8
14	15.000	14.250	47.124	44.768	176.715	159.485	0.254		58.573	8
15	16.000	15.250	50.265	47.909	201.062	182.654	0.238		62.579	8

standard weight because of slight variations in the thickness of the sheets from which it is made. For extremely high pressures, "extra strong" and "double extra strong" pipe may be obtained. The extra thickness of the walls is added on the inside of the pipe, reducing the internal area and not affecting the outside diameter. These heavier grades are seldom used in heating work.

112. Pipe Threads.—In order that they may be screwed to a tight joint, pipe threads are made with a taper of 1 in 32 with the axis of the pipe, and the threads in the fittings are tapped to the same taper. Pipe threads are commonly made to conform to the so-called Briggs standard, illustrated in Fig. 75, which calls for a thread having a 60-degree angle, with the top and bottom slightly flattened. The number of threads per inch varies for the different sizes of pipe.

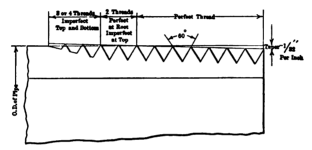


Fig. 75.—Briggs standard pipe thread.

113. Screwed Fittings.—The common forms of screwed fittings used in heating work are shown in Fig. 76. All except the nipples and ordinary coupling are made of cast iron. In designating reducing tees the size of the openings opposite each other is given first and then the size of the branch opening. For example, the reducing tee in Fig. 76 is a 1½ by 1 by ½-inch tee.

For pressures over 125 pounds, an "extra heavy" pattern is available which is suitable for working pressures up to 250 pounds. Extra heavy fittings are made with a greater wall thickness and are of larger dimensions throughout.

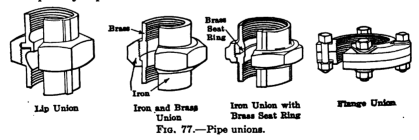
114. Unions.—Where screwed fittings are used, provision should be made, at intervals in the line, for disconnecting the piping for repairs, etc. "Right and left" couplings or "unions" are used for this purpose. The former, as the name indicates, are couplings tapped at one end with a left-hand thread, so that both threads can be screwed up simultaneously. Longitudinal ridges are cast on right and left couplings so that they can be identified after installation.

For pipe sizes up to 2 inches, nut unions, consisting of two

pieces screwed to the ends of the pipe and held together by means of a threaded nut are used. Flanged unions are used with larger sizes of pipe. In Fig. 77 are shown these various



types of pipe connections. The ground-joint union is superior to the gasket union in that it can be disconnected repeatedly without trouble, whereas the gasket in the latter type must be frequently replaced.



115. Flanged Fittings.—In heating work, piping of the larger sizes (over 3 or 4 inch) is usually designed with flanged connections, in order that any section of pipe or any fitting can be

PIPE, FITTINGS, VALVES, AND ACCESSORIES 131

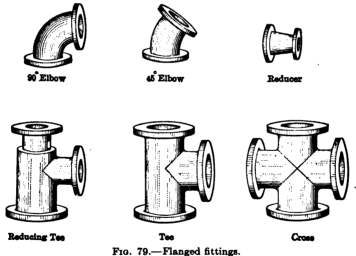
readily removed. With screwed fittings it is necessary, in order to remove any member, to take down all of the line from the nearest union or flanged connection. Flanges are commonly screwed to the pipe, especially for low-pressure work. For high-pressure work they may be welded to the pipe or attached by the



Fig. 78.—Various forms of flanges.

"Van Stone" method in which the pipe extends through the flange and is formed to a flat face as shown in Fig. 78

Some forms of standard weight flanged fittings are shown in Fig. 79. These fittings are suitable for pressures up to 125 pounds. There is an extra heavy pattern of flanges and flanged



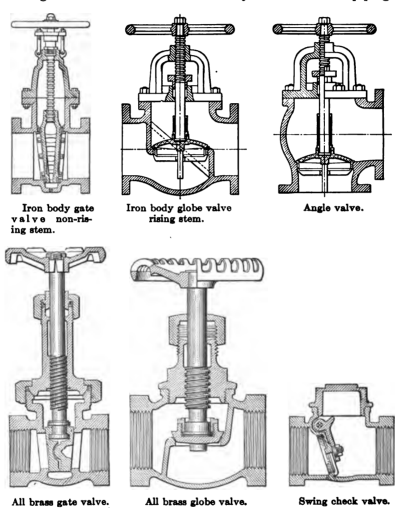
rid. 19.—rianged nittings.

fittings which differ both in general dimensions and in the number and spacing of the bolts.

116. Gaskets.—In bolting together flanged fittings it is necessary to insert a gasket between the faces in order to insure a tight joint. Gaskets are made of sheet rubber for water and low-pressure steam lines; for high-pressure lines gaskets of

corrugated copper or of various compositions containing asbestos are used. Gaskets are preferably cut in a plain ring to fit inside of the flange bolts.

117. Valves.—In Fig. 80 are shown the various types of valves. The gate valve is the form ordinarily used in steam piping.



Globe valves are not permissible in horizontal steam lines as they are so constructed as to dam up the water and cause it to accumulate in the bottom of the pipe, but on vertical steam pipes and on

Fig. 80.

water pipes they are permissible and are especially desirable when the flow of steam or water is to be throttled. The angle valve is a very good type of valve for locations where it can be used.

Valves in sizes up to 3 inches are usually made entirely of brass and the larger sizes are usually made of cast iron, with the gates and seats faced with bronze to give a non-corroding surface. The bronze mountings can be replaced when worn. The cover or bonnet of these larger valves is bolted instead of screwed to the body. Gate valves are made either with a rising or non-rising stem. With a rising stem valve the amount to which the valve is open is always apparent, which is often of great advantage but the space occupied by the valve is somewhat greater.

Check valves are frequently used in heating work. The swing check illustrated in Fig. 80 is the most satisfactory form.

118. Radiator Valves.—The ordinary radiator valve for steam is of the angle pattern and is provided with a union for connecting

to the radiator, as shown in Fig. 81. The valve disc is made of hard rubber and is renewable. These valves are also made in the "corner" pattern.

The stem of the ordinary radiator valve is packed to prevent leakage with a soft stranded packing. The packing is seldom permanently tight, however, and the resulting leakage is often a source of considerable annoyance. In the more modern valves the packing is replaced by a grooved hard-rubber washer which is held against a seat by a spring. The construction of these so-called "packless" valves is shown in Fig. 82. Valves so constructed are much superior to the ordi-

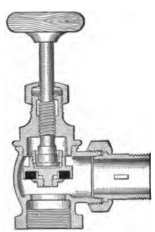
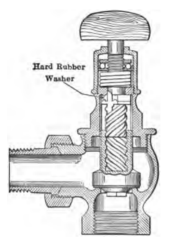


Fig. 81.—Ordinary radiator valve.

nary type, as all leakage and the necessity of renewing the packing are eliminated.

The ordinary steam-radiator valve may be used in hot-water work. A special hot-water valve is made, however, which consists of a sleeve having an orifice equal to the pipe area. By a half turn of the hand-wheel the sleeve is turned so that the

orifice is brought opposite the opening to the radiator. When closed, the valve allows enough circulation through the radiator to prevent freezing. Fig. 83 shows a valve of this type.



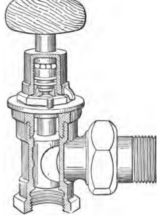


Fig. 82.—Packless valve.

Fig. 83.—Hot water radiator valve.

119. Pipe Covering.—The piping of a heating system which is not intended to serve as radiating surface is insulated with some material of low heat conductivity. Most insulating materials owe their useful property to air enclosed in extremely small volumes. If the material is to be an efficient insulator these air volumes must be so minute that the circulation of the air in them is reduced to a minimum and in addition, the material itself must be of low conductivity. A satisfactory pipe covering must also be able to withstand the effect of high temperature and vibration, and to retain its insulating qualities throughout a long period of years. Pipe coverings are made of magnesia, asbestos, infusorial earth, hair felt, wool felt, and other materials. These substances form the basic element and are usually combined with other materials for mechanical reasons.

The material which is probably the most widely used as an insulator is magnesium carbonate. It is in the form of a white powder, and some fibrous material such as asbestos fibers must be used with it as a binder, the aggregate being molded into blocks or into segments curved to fit the various sizes of pipe. Infusorial earth, which consists of the siliceous shells of minute

organisms, is also combined with various binding materials to form a very efficient covering.

Many forms of pipe covering are made of asbestos in combination with some cellular material. The compound is rolled into sheets and the covering built up in corrugations so as to enclose air spaces. While not the most efficient type, these coverings are often the most suitable because of their low price. Fig. 84 shows a covering of this type. Hair felt, composed of matted cattle hair, is very efficient but cannot be placed in direct contact with steam pipes owing to its tendency to char at steam temperatures.

In the selection of a pipe covering the cost of the pipe covering should be balanced against the saving which is effected by the reduction of the heat loss from the piping. Tests have recently been made on commercial pipe coverings by L. B. McMillan and

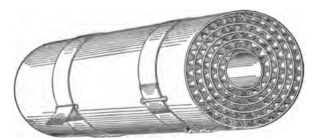


Fig. 84.—Cellular pipe covering.

the results of his extensive investigations are shown by the curves in Fig. 85 which give the heat loss through several commercial coverings of standard thickness for various temperature differences between the surface of the pipe and the air.

It is nearly always desirable to provide insulation on the boiler and on the basement and attic mains in a heating system. It is usually desirable to cover also the supply risers, because they would otherwise give off heat continuously whether needed or not. Return risers are seldom covered in a system equipped with thermostatic traps.

It is seldom proper, in heating work, to install the most efficient covering, as the cost of such a covering may easily offset the decrease in heat loss obtained. In fact, the heat radiated from the covered mains and risers of a heating system is not entirely a loss as it is partially utilized. In general, where the

steam temperature is high, the service continuous, and the coal expensive a more efficient covering is called for than in the case of low steam pressure and intermittent service, with a low-priced coal.

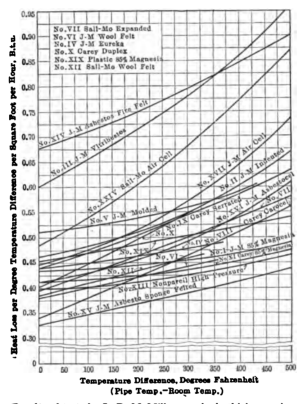
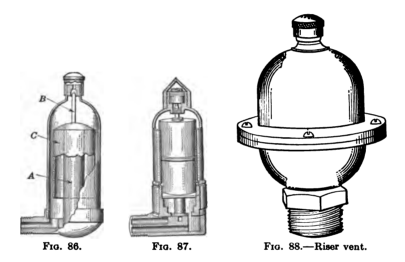


Fig. 85.—Results of tests by L. B. McMillan on single thickness pipe coverings.

120. Covering for Boilers and Fittings.—The exposed surfaces of heating boilers are usually covered with an insulating cement, containing asbestos fibers and some sort of a filler. The cement is applied to the hot boiler with the hand to a depth of from 1 to 2 inches and bound with wire, after which a finishing coat of cement and a canvas jacket are applied. The pipe fittings are also covered with cement to the same thickness as that of the pipe covering. For large flanges and fittings removable coverings can be obtained which allow repeated access to the joints without damage to the covering.

PIPE, FITTINGS, VALVES, AND ACCESSORIES 137

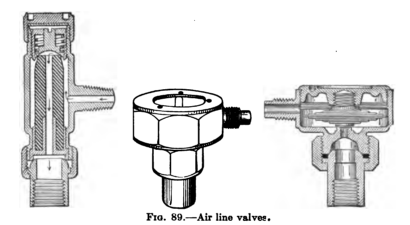
121. Air Valves.—In the ordinary steam heating system the air which fills the radiators when they are cold is forced out by the entering steam through some form of air valve installed on the end of the radiator opposite the supply connection. These air valves may be simply hand-operated cocks, which must be opened whenever the radiator is turned on, but the many forms of air valves which allow the air to escape but close automatically when steam reaches them, are greatly to be preferred. Automatic air valves are also designed to close when flooded with water as sometimes happens when a radiator does not drain properly



or becomes filled with water because of a leaky inlet valve. The common design is illustrated in Fig. 86. The composition post A expands when steam reaches it, causing the valve stem B to close against its seat. If water reaches the valve the inverted cup C, to which the valve stem B is attached, is raised by the buoyancy of the enclosed air and the valve closes. The force thus developed for closing the valve is small, however, and these valves cannot therefore be depended upon to prevent entirely the escape of water. The valve shown in Fig. 87 operates on the same general principle, the expansion of a volatile fluid in the cylinder acting to close the valve when the steam reaches it and the cylinder serving as a float which closes the valve when water reaches it. While more expensive, this form of air valve is more reliable than the cheaper grades. It is always desirable

to use air valves of good quality, as the faulty operation of an air valve is a source of extreme annoyance.

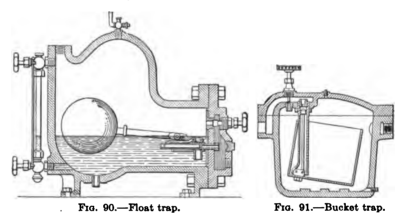
Where large quantities of air are to be handled as in the case of a large riser or main, it is better to install a valve with a larger opening than that of the ordinary radiator air valve, so that the air can be discharged in a short time. Such air valves are commonly called "riser vents" and take the form shown in Fig. 88. The valves used on an air-line system are intended to close against steam only. If water reaches them it is allowed to run into the air lines, from which it is drained at the lowest point. The expansion member may be either a composition post or a chamber containing a volatile liquid. The latter type is coming into general use. Fig. 89 illustrates these two types.



122. Traps.—A steam trap is a device whose function is to drain the water from a steam pipe, separator, or radiator, without allowing steam to escape. For radiators, special traps of the float or thermostatic form described in Par. 103 are used. For draining steam lines and separators, there are two kinds of traps in use, designated as "float" and "bucket" traps. The former consists of a receiver having a discharge valve controlled by a float in such a way that a raising of the water level from an influx of water causes the float to open the valve, allowing water to be discharged by the pressure of the steam until the water level is lowered to its normal point. One design of float trap is shown in Fig. 90. A gage glass on the trap indicates the water level. There is normally several inches of water above the valve and the

existence of the proper water level affords an indication that the trap is operating properly. If the glass is empty, the trap is allowing steam to blow through; if it is full, the trap is not adequately taking care of the water.

The bucket trap consists of a chamber containing a bucket which is floated by the water in the chamber. To the bucket are attached the valve stem and valve, as shown in Fig. 65. The water flowing into the trap enters and fills the bucket, finally causing it to sink and thereby opening the discharge valve. The steam pressure forces the water out through the valve and empties the bucket, which rises and closes the valve.



It is possible to lift the condensation by means of a trap to a height approaching that equivalent to the steam pressure, *i.e.*, about 2.3 feet per pound pressure. It is better, however, if possible, to locate the trap so that it will discharge by gravity.

There is another type of trap which is used where large quantities of water must be handled. This is the tilting trap, one form of which is shown in Fig. 92. The condensation flows by gravity into the chamber which is hinged on the trunnions A-A and balanced by the weight B. As the chamber fills, the weight B is overbalanced and the chamber falls, opening the discharge valve C. The pressure of the steam forces the water out through the discharge valve and when the chamber becomes empty, it tips back into the filling position and the discharge valve closes. The tilting trap in a slightly different form can be used for lifting the condensation from low-pressure piping to a considerable height, if high-pressure steam is available. In such a trap an

additional inlet valve is provided for the high-pressure steam, and the valves are so arranged that when the chamber fills and

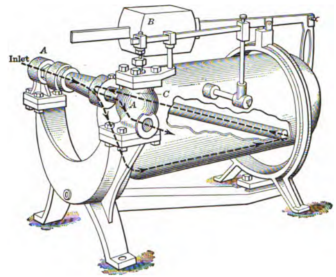
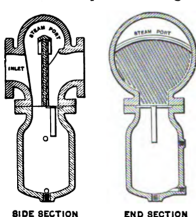


Fig. 92.—Tilting trap.

drops, the main inlet valve closes and the high-pressure inlet valve opens, admitting high-pressure steam which forces out the water and is capable of raising it to any height up to that equiva-



E SECTION END SECTION
Fig. 93.—Steam separator.

lent to the steam pressure. Tilting traps are sometimes very useful but they require considerable attendance in order to insure their reliable operation.

123. Separators.—The function of a steam separator is to remove condensation from steam lines. The separator accomplishes this by abruptly changing the direction of flow of the steam and thereby causing the entrained water to be thrown out, by its

momentum, against a suitably designed baffle, usually having a series of grooves which conduct the water into a receiver

below. The water is discharged through a trap or seal. This form of separator is illustrated in Fig. 93. Separators are placed in the exhaust line from pumps and reciprocating engines, where they remove the oil as well as the water from the steam. In choosing a separator care must be taken to select a size corresponding to the quantity of steam flowing rather than to the size of the pipe line, for a certain velocity through the separator is necessary to insure the elimination of the water.

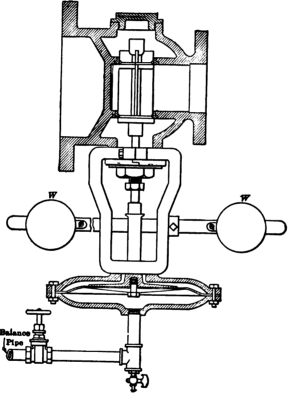


Fig. 94.—Reducing valve.

124. Reducing Valves.—Steam is occasionally supplied to a building at a pressure much higher than is necessary or desirable for heating purposes, making it necessary to employ a reducing valve, a simple form of which is illustrated in Fig. 94. The pressure on the reduced pressure side of the valve is transmitted through the balance pipe to the under side of the diaphragm,

tending to close the valve. The force thus exerted is balanced by that due to the weights W-W and the valve will assume such a position that just enough steam will pass through it to maintain the required pressure on the reduced side, which pressure is governed by the position of the weights on the lever arm. The reduced pressure may be changed as desired by shifting these weights. The valve shown in Fig. 94 is double-seated, so that its movement is independent of the steam pressure on either side of the discs and is controlled solely by the reduced pressure acting on the diaphragm. Reducing valves should be installed with a bypass so that they can be removed for repairs without interruption of the steam supply.

CHAPTER X

STEAM PIPING

125. General Arrangement.—The elementary arrangement of the different systems of steam heating was shown diagrammatically in Chapter VIII. Most of the principles involved in the design of the piping apply equally to all of them.

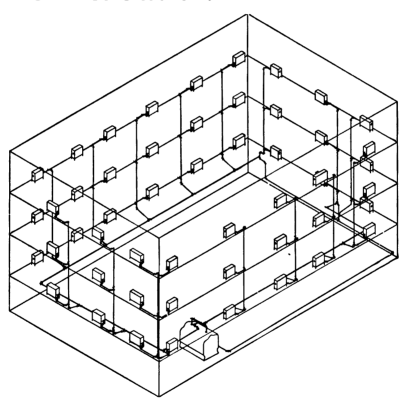
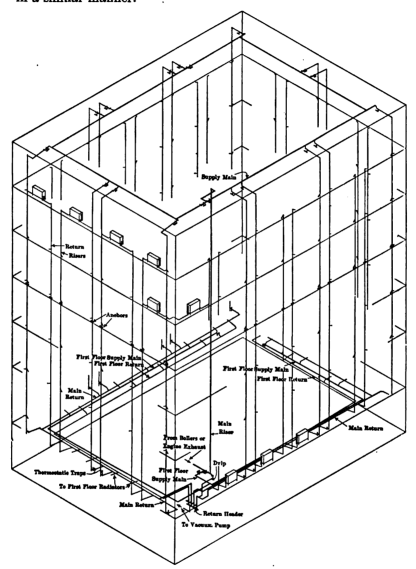


Fig. 95.—Single pipe up-feed system.

In Fig. 95 is shown the piping for a single-pipe upfeed system. The supply mains circle the basement, pitching away from the boiler, and are dripped at the ends into the return main. For

a two-pipe system, the return mains and risers would be arranged in a similar manner.



* Fig. 96.—Overhead vapor or vacuum system.

Fig. 96 shows an overhead vapor or vacuum system in a tall building. Return risers extend from the top-floor radiators to

the basement, where they tie into the main return line. In large buildings the first floor is often divided into small stores which require heat at times when none is needed in the remainder of the building and vice versa, making it desirable to install a separate main to supply the first-floor radiators and arranged so that it can be controlled independently of the main heating system. This scheme also has the advantage of making it much easier to install connections to the first-floor radiators which are often so located that it is difficult to reach them from the risers. In extremely tall buildings it is better to feed the risers from the bottom as well as from the top and a supply main is installed in the basement for that purpose.

126. Principles Involved in Piping Design.—In designing and installing a system of piping, attention must be given to the following fundamental requirements:

- 1. Provision for expansion.
- 2. Proper drainage of condensation from the steam lines.
- 3. Proper arrangement of piping and use of pipes of the proper size, so that the pressure drop due to friction will be small.

127. Expansion.—Perhaps the most important consideration is the proper provision for the linear expansion of the pipes. When steam is turned into or shut off from a system of piping, a change of temperature of the pipe amounting to from 140° to 170° takes place and provision must be made for allowing the resulting change of length to occur without putting excessive strains on the fittings. The curve in Fig. 97 shows the theoretical expansion of wrought-iron pipe due to an increase in temperature from 60° to the temperature corresponding to various steam pressures. The temperature of 60° is assumed to be that at which the piping is originally installed. For low-pressure piping a rough rule is to allow 1½ inches of expansion per 100 feet length of pipe.

The force which an expanding pipe is capable of exerting is extremely great. If constrained at the ends with sufficient rigidity the increase in length will cause the line to "bow" in the center, and the enormous strain thus imposed upon the flanges and fittings is almost certain to crack them. In designing any pipe line some point should be selected as a fixed or anchored point and a comprehensive study made of the amount and direction of the expansion. Provision must be made for properly taking care of the elongation of all parts of the system.

There are in general three ways in which the expansion in a

system of piping may be absorbed: (a) by the turning of some of the threaded joints, (b) by the bending of the pipes, and (c) by the use of special devices designed to absorb the movement.

The absorbing of the expansive movement by the turning of threaded joints is permissible only in low pressure piping work. Continued twisting of a threaded joint will in time often result in a leak, particularly when the pressure is high. In heating work it is common practice to depend upon this method of caring for expansion. In many cases it is feasible to depend upon the bending of parts of the piping, and this is usually a very satis-

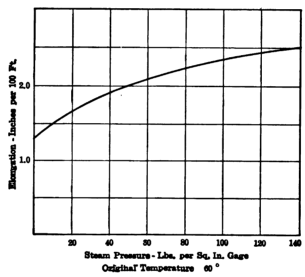


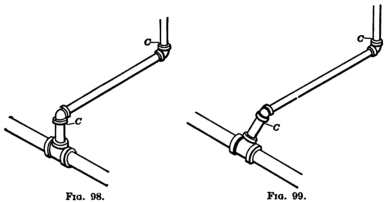
Fig. 97.—Elongation of wrought iron pipe with various steam pressures.

factory method. Examples of both of these methods will be described later. For extremely large or long pipes it is sometimes necessary to use special expansion fittings.

128. Drainage.—There is always some water in pipes carrying saturated steam. In some kinds of heating systems, in addition to the condensation formed in the pipe itself there is also condensation from other parts of the piping and from the radiators. The proper provision for the flow and drainage of the water is important. In horizontal pipes the water should if possible travel in the same direction as the steam and to accomplish this the pipes should be given a pitch of at least 1 inch in 10 feet in the direction of the flow. In case it is necessary to drain the con-

densation against the flow of the steam, as in a branch to a riser, a much greater pitch should be allowed and pipes of larger diameter should be used so that the velocity of the steam will be low. Drainage should be provided for any necessary pockets or low points where water might accumulate.

129. Mains and Branches.—Horizontal mains are usually anchored at the boiler and allowed to expand freely from that point. The amount of movement of any point along the length of the pipe is evidently proportional to its distance from the fixed point. In connecting risers and branches the movement of the main is best taken care of by either of the arrangements in Figs. 98 and 99. As the main moves longitudinally the

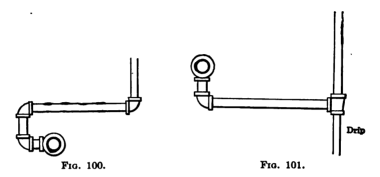


Methods of connecting branches.

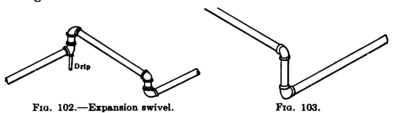
threaded joints C-C turn slightly. The arrangement of Fig. 99 is somewhat the better as the 45-degree elbow offers less resistance to the flow of steam than the 90-degree elbow in Fig. 98. The expansion of the horizontal branch is taken care of by the spring of the riser, which arrangement is quite permissible as such branches are rarely over 10 feet long. The arrangement shown in Fig. 100 is sometimes used when the expansion of the main is great. It has the disadvantage of offering considerable resistance to the flow of steam. Branches are sometimes taken from the bottom of the main as in Fig. 101. It is then necessary to install a drip connection in the manner shown. This arrangement is undesirable in one respect. If for any reason the water level rises in the return system above the horizontal connection to the riser, then the riser will be entirely sealed from the main

and its steam supply will be cut off. The one-pipe relief system is usually piped in this manner.

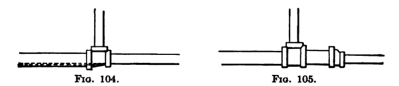
In very long horizontal mains in which the movement would be too great to be absorbed by the branch connections it is neces-



sary to anchor the pipe at two or more points and to provide a swivel joint of the form shown in Fig. 102. One objection to this method is the resistance to the flow of steam offered by the fittings.

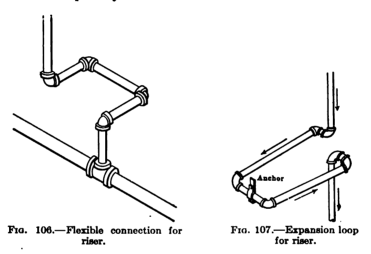


Another scheme which is sometimes used where the main makes a turn of 90 degrees is that shown in Fig. 103. With this arrangement the expansion is largely absorbed by the spring of the members.



When the size of the main is reduced an eccentric reducer should be used as in Fig. 105 so that no water pocket will be formed. The accumulation of water in shallow pockets such as that formed by the reducing tee in Fig. 104 gives rise to severe cracking and pounding when the heating system is started up.

130. Risers.—In small buildings where the supply mains are in the basement, the expansion of the risers is usually downward and the movement is taken care of by the spring of the branches (see Figs. 98 and 99). In larger buildings, where there is a main in the attic, the risers are anchored near the middle and the expansion takes place in both directions. When the expansion is too great to be handled by an ordinary branch connection the arrangement in Fig. 106 may be used. This gives a perfect swivel joint and is especially serviceable when the basement main must



be installed near the foot of the risers. Its disadvantage is the resistance to the steam flow offered by the fittings.

The branch connection shown in Fig. 99 will easily take care of the expansion of risers about four stories high, and that in Fig. 106 about eight stories. For taller buildings an expansion loop of the form shown in Fig. 107 is installed in the middle of each riser. Such an expansion loop is easily capable of handling a length of riser of at least four stories in either direction and gives perfect flexibility. Space is required in the furring to conceal the loop.

131. Drip Connections and Air Venting.—The ends of mains are dripped in the manner shown in Fig. 108. An air valve should be installed at such points to free the main of air when the system is started up. Drips from different mains should not be con-

nected together above the water line as the pressure of the steam in them may be different, in which case the flow of the condensation would be interfered with and a water-hammerset up.

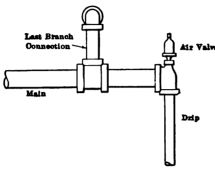


Fig. 108.—Drip at end of main.

Air vents should be located at the ends of all mains and at other places where air is liable to become pocketed.

132. Pipe Hangers.— The piping in a heating system must be substantially supported either from the building structure or from special supports. Horizontal mains

are usually hung from the joists or steel work of the floor above. For pipes of moderate size the hanger shown in Fig. 109 is widely used. The perforated metal can be obtained in strips and cut to any required length. This hanger is of low cost and can be installed very cheaply.

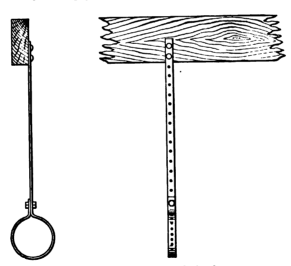


Fig. 109.—Simple form of pipe hanger.

For heavier pipes the hanger shown in Fig. 110 is a common design. The turnbuckle is used to adjust the elevation of the pipe when it is being installed. Both of these hangers permit

the free longitudinal movement of the pipe line. Hangers should be placed at intervals of 20 feet or less on all horizontal pipes.

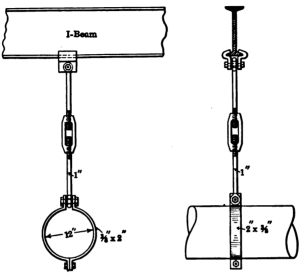


Fig. 110.—Hanger for large pipes.1

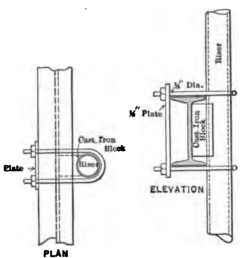


Fig. 111.—Anchor for riser.1

Risers are supported at the anchor points in some such manner as is illustrated in Fig. 111.

¹From "Pipe-fitting Charts" by W. G. Snow.

133. Return Piping.—Return pipes of any kind of a steam system should be designed with ample provision for expansion as they may at times be heated to steam temperatures. Dry return mains should be given a pitch of at least 1 inch in 10 feet toward the boiler. Wet return mains should also be pitched toward the boiler so that they may be entirely drained of water when necessary. Return pipes should never be buried in the ground without protection. When it is necessary to conceal them the best plan is to arrange them in trenches with removable cover plates. An alternate scheme is to cover them with cylindrical tile with cemented joints which will keep out the

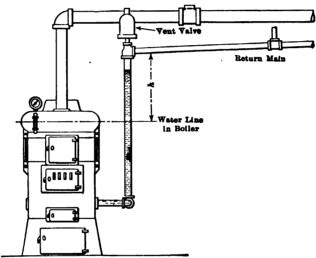


Fig. 112.—Water level in return line of vapor system.

water. When buried in soil, return pipes corrode and deteriorate very rapidly.

134. Vapor and Vacuum Systems.—In a vapor system, since the return lines are under atmospheric pressure, the water will build up in the return leg (Fig. 112) to a height above that in the boiler equivalent to the pressure in the boiler. In order to prevent the return mains from becoming flooded the distance from the water line of the boiler to the horizontal return main, designated by h in Fig. 112, should be as great as possible and should never be less than $2\frac{1}{2}$ feet. In some cases it is necessary to place the boiler in a pit below the basement floor, in order to accomplish this. The supply main of a vapor system can often

be dripped at the end into the return main through a thermostatic trap. This, however, necessitates starting the return main at an elevation below the end of the supply main which, with the necessary pitch toward the boiler, may bring it very close to the water line. A better arrangement is to install a separate drip line from the end of the supply main, which allows the return main to be placed much higher. This arrangement

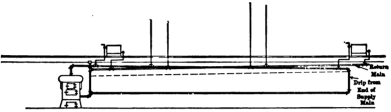


Fig. 113.—Method of dripping supply main when basement is shallow.

is shown in Fig. 113, the dotted line representing the necessary elevation of the return main if the drip line is omitted.

In an overhead vapor or vacuum system each riser is dripped at the bottom through a thermostatic trap as in Fig. 114. In order to catch the dirt and scale which would clog the trap a dirt pocket should be provided, consisting of a short capped pipe. Steam mains are dripped into the return line in a similar manner.

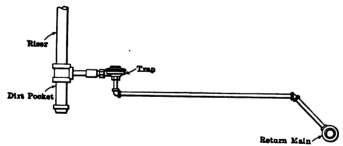


Fig. 114.—Drip connection to riser in a vapor or vacuum system.

Bypasses are sometimes provided for the most important traps to enable them to be easily cleaned or inspected and dirt strainers are also sometimes used.

135. Valves.—The location of valves in a heating system should be given careful consideration. While valves are desirable in many locations, there are also some places where they should never be installed unless the plant is in the hands of a competent

engineer, because of the possibility of accidents resulting from ignorant handling of them.

In a small system as few valves should be installed as possible. Indeed for residence systems it is seldom necessary to install any valves except at the radiators. Valves should never be installed on the steam outlet of the boiler or on the return connection unless the plant is under careful supervision or unless two boilers are used in parallel, in which case valves are necessary in order to enable one boiler to be cut out of service for repairs.

In large buildings a valve should be provided on each riser, if possible, so that a riser can be shut off for repairs, etc., without necessitating the shutting down of the entire system. Valves should also be provided on each branch main and return line in such buildings. Gate or angle valves should be used in preference to globe valves.

136. Radiator Connections.—The connections to a radiator must be sufficiently flexible so that the main or riser is perfectly

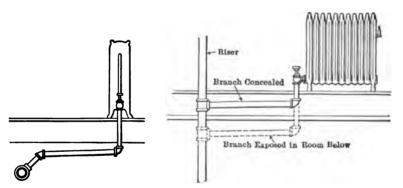


Fig. 115. — Connection to first floor radiator.

Fig. 116.—Connections from risers where vertical movement is small.

free to expand without straining the fittings. They must also be designed to allow the radiator to drain properly and must be free from water pockets. Figs. 115, 116, and 117 show some proper methods of connecting radiators in a single-pipe system. That shown in Fig. 115 is used for first-floor radiators connected directly to the main. The connection in Fig. 116 is suitable for risers whose vertical movement is small enough to be absorbed by the spring of the horizontal pipe. An objection to this arrangement is the fact that the connection is under the floor and inaccessible unless the horizontal branch is exposed in the room

below as shown by the dotted lines. In the connection shown in Fig. 117 a radiator valve of the "corner" pattern is used and the

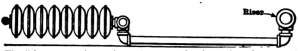


Fig. 117.—Flexible connection, plan view—used when riser has considerable vertical movement.

use of the elbows gives a very flexible combination which is well suited for tall buildings where the movement of the risers is considerable.

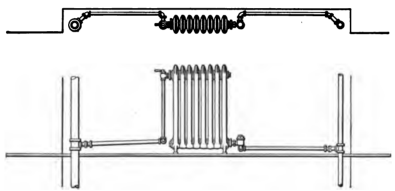


Fig. 118.—Radiator connections—vapor system.

The connections to a radiator of a vapor system are shown in Fig. 118. These connections are also very flexible and the use of 45-degree elbows reduces the frictional resistance.

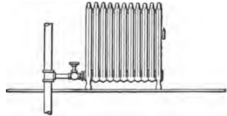
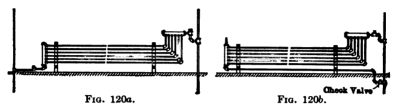


Fig. 119.—Wrong method.

In no case should a radiator be connected as in Fig. 119. The short, stiff connection allows no free vertical movement of the riser and causes severe strains on the fittings.

137. Pipe Coils.—Pipe coils may be connected in the manner shown in Figs. 120a and 120b. The arrangement in Fig. 120a is used for a two-pipe system and that in Fig. 120b for a single-pipe system. A return connection is always used on pipe coils because of the difficulty of draining the large amount of condensa-



Methods of connecting pipe coils.

tion formed in radiation of this type back through the inlet connection. The check valve in Fig. 120b prevents steam from entering the coil through the return connection. In order to open the check valve against the pressure of the steam in the riser a water head must be built up above it equivalent to the drop in pressure through the coil, which may be quite appreciable. Therefore, a short length of vertical pipe should be installed above the check valve as shown, to receive the water column which would otherwise occupy the lower part of the pipe coil.

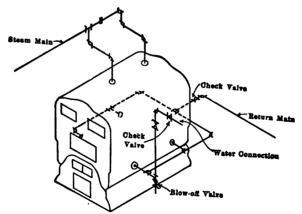


Fig. 121.—Boiler connections.

138. Boiler Connections.—The usual method of arranging the connections to a steam boiler is shown in Fig. 121. In addition to the supply and return connections there is required a blow-off cock and a city water connection with a shut-off valve

and a check valve. It is sometimes necessary to connect two boilers in parallel. This must be carefully done so that there will be no chance of either boiler losing water to the other. Connections of ample size between both steam and return connections should be made so that the pressure and water levels in both boilers will be always the same.

- 139. Flow of Steam in Pipes.—When any fluid flows through a pipe a certain pressure is necessary to move it against the resistance caused by the friction of the fluid against the inner surface of the pipe. The following laws governing the friction of fluids in pipes have been established by experiment:
- 1. The total amount of frictional resistance is independent of the absolute pressure of the fluid against the pipe wall.
- 2. The frictional resistance varies nearly as the square of the velocity.
- 3. The frictional resistance varies directly as the area of contact between the fluid and the pipe wall.
- 4. The frictional resistance varies directly as the density of the fluid.

Consider a condition of steady flow in a pipe and let p_1 (Fig. 122) be the unit static pressure of the fluid, at one point and

$$\left(\begin{array}{c|c}
 & L \\
\hline
p_1 & \\
\end{array}\right) p_1$$
Fig. 122.

let p_2 be the pressure at another point at a distance L from the first. The drop in pressure due to the friction of the fluid in passing through the distance L is then

$$P = p_1 - p_2$$

Expressing the laws of friction stated above in algebraic form we have

$$Pa = FSDv^2 \tag{1}$$

in which

P = drop in unit pressure in pounds per square foot.

a =cross-sectional area of the pipe in square feet.

F = a constant depending on the nature of the fluid and the nature of the pipe surface.

S = area of contact between the fluid and the pipe in square feet.

D =density of the fluid in pounds per cubic foot.

v =velocity of the flow in feet per second.

Then

$$P = \frac{1}{a}FSDv^2 \tag{2}$$

Let F be made arbitrarily = $\frac{f}{2g}$

Then equation (2) becomes

$$P = \frac{1}{a} fSD \frac{v^3}{2g}$$
 (3)

This is done simply to bring into the expression the term $\frac{v^2}{2g}$ which is the usual form for expressions of this nature.

For round pipes of diameter d and length L, $S = \pi dL$ and $a = \frac{\pi d^2}{A}$.

Then $P = \frac{4fLDv^2}{d2g} \tag{4}$

Let w = the weight of steam flowing in pounds per minute.

Then $w = \frac{\pi d^2}{4} \times v \times D \times 60 = 47.12 d^2 v D$

 \mathbf{and}

$$v = \frac{w}{47.12d^2D} \tag{5}$$

Let p be the pressure drop in pounds per square inch = $\frac{P}{144}$ and let d_1 be the diameter in inches = 12d.

Substituting in (4) these values for v, P and d we have

$$p = 0.04839 \frac{f w^2 L}{D d_1^5} \tag{6}$$

The coefficient f was found by Unwin to be $= K\left(1 + \frac{3}{10d}\right)$ = $K\left(1 + \frac{3.6}{d_1}\right)$.

The value most commonly used for K for steam is that determined by Babcock which = 0.0027

Substituting in (6) we have

$$p = 0.0001306 \text{ w}^{2}L\left(1 + \frac{3.6}{d_{1}}\right)$$

$$Dd.^{5}$$
(7)

in which

p =pressure drop in pounds per square inch.

w = weight of steam flowing in pounds per minute.

L = length of pipe in feet.

 d_1 = diameter of pipe in inches.

D = average density of steam in pounds per cubic foot.

The value of the coefficient f given above has been found to be correct for small pipes and comparatively low velocities. For large pipes and high velocities the value of f is considerably lower ¹

140. Factors Affecting the Size of Pipes.—The sizes of pipes to be used in a heating system depend upon several factors. The fundamental requirement as regards the supply pipes is that they must be of sufficient capacity to transmit the required quantities of steam with the pressure differential which is available. The latter depends somewhat upon the source of the steam supply. When exhaust steam from an engine or turbine is used for heating, it is best, from the standpoint of economy, to make possible the carrying of a low back-pressure by designing the heating system to operate with an initial pressure of not over 2 pounds per square inch. The same practice should usually be followed when steam is taken direct from a boiler, as it may be desired at some future time to use exhaust steam. circulation will also be much better and the system more satisfactory if the pipe sizes are ample. When a vacuum pump is used the greater pressure differential thus set up makes possible the use of smaller pipes but it is well, nevertheless, to design the supply piping to operate as a gravity system with a moderate pressure drop so that the pump can be shut down at times if desired. The return pipes, however, can be made somewhat smaller if a vacuum pump is to be used.

Another factor which makes an extreme reduction in the size of the supply pipes undesirable is the noise caused by the resulting high velocity of the steam flowing through them. On the other hand, to make the pipes of excessive size increases unnecessarily the cost of the system. Because of these various factors it is common practice to take as a safe standard for the rate of pressure drop in the supply piping a drop of from 0.03 to 0.10 pounds per 100 feet of pipe.

There are other factors beside that of pressure drop which affect the size of the supply pipes, such as the provision for the carrying of condensation. In general all steam pipes in which the condensation drains in the opposite direction to the flow of steam should be larger than if both flow in the same direction.

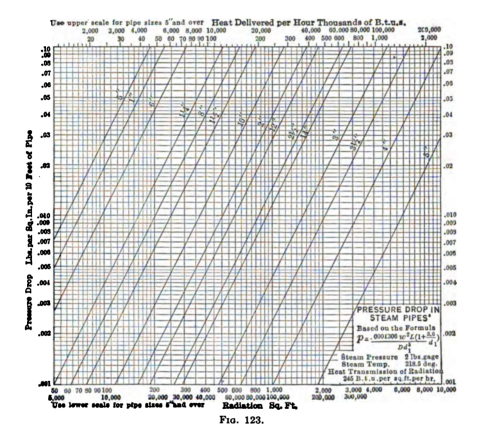
¹ See "The Transmission of Steam in a Central Heating System" by J. H. Walker, *Trans. A. S. H. & V. E.*, 1917.

This applies particularly to single-pipe radiator connections and branches and to the risers of single-pipe systems.

The proper size of return pipes is based upon experience and good practice as there is no definite law upon which their size can be computed. They must first of all be sufficiently large to carry the condensation. Second, they should be large enough so that they will not become plugged with dirt; and third, they must, in a vapor or vacuum system, be large enough to handle the air from the radiators as well as the condensation, when the radiators are first turned on.

141. Selection of Sizes of Supply Pipes.—In a large or important system it is very desirable to make a detailed calculation of the pressure drop through the system. Besides insuring ample pipe sizes this will enable the pipe sizes to be reduced in some cases below those which would be chosen arbitrarily. In a large building a considerable saving may be effected by judiciously choosing the pipe sizes for the risers and mains. In a system in which the supply to individual radiators is controlled by graduated valves it is very desirable to have approximately the same pressure at all radiator valves. To accomplish this fully would be an impossibility, but such a condition can be approximated by careful design.

In selecting the pipe sizes, the desired pressure drop through the system is chosen and the approximate average drop per unit length of pipe is found, after which the exact drop can be computed by means of formula (7), Par. 139. In order to facilitate the calculations, the chart in Fig. 123 may be used and the pressure drop per 10 feet of pipe read directly. The chart is based on an average density of the steam corresponding to a pressure of 2 pounds gage, which is sufficiently accurate for the range of pressure which occurs in a heating system. In figuring the capacities of the pipes no allowance need be made for condensation in the pipes themselves as this will ordinarily be negligible if the pipes are covered, but if the pipes are to be left bare their radiating surface should be included with that of the The scales at the bottom of the sheet read directly in square feet of radiation having an assumed heat transmission of 245 B.t.u. per square foot per hour, which is the amount which would be transmitted from 38-inch, two-column radiation with a room temperature of 70° and a steam temperature corresponding to the pressure of 2 pounds. The scales at the top of the sheet read in B.t.u. delivered per hour, and are convenient for use when the B.t.u. to be delivered by each radiator is known. As an example of the use of the chart, consider a riser 218 feet long supplying 3000 square feet of radiation. If the drop through the riser is to be not more than 0.1 pound, find the proper pipe size. The drop of 0.1 pound in 218 feet is



equivalent to a drop of 0.0046 pound in 10 feet. Passing vertically from the 3000-square feet point on the horizontal scale to intersect the diagonal lines for the 4-inch and 5-inch pipes we see that a 5-inch pipe will transmit the steam with a drop of 0.0026 pound in 10 feet and the 4-inch pipe with a drop of 0.0089 pound in 10 feet, which indicates that the 5-inch pipe is the proper size.

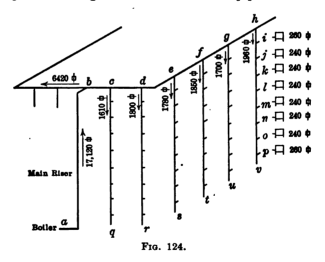
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The frictional resistance of the fittings must also be considered. It is customary to reduce these resistances to equivalent lengths of straight pipe, to be added to the actual length, according to Table XXVIII.

TABLE XXVIII.—EQUIVALENT RESISTANCE OF FITTINGS

Fitting	Equivalent length of straight pipe expressed in no. of pipe diameters		
90-degree elbow	40		
45-degree elbow	20		
Tee	40		
Reducing coupling			
Valve	60		

142. Example of Method of Computing Pipe Sizes.—Consider the overhead vapor system shown diagrammatically in Fig. 124, and let it be required to choose the pipe sizes so that the pressure drop through the system will be between 0.3 and 0.5 pound. The equivalent lengths of the sections of pipe should first be



computed and set down in tabular form. Assuming a pressure of 2 pounds at the boiler, the pressure drop through each section of the main and the riser h-p, the longest path of the steam flow, is computed. The total length of the path being 387 feet, the average pressure drop may be taken as $0.4 \div 38.7 = 0.010$ pound

per 10 feet of pipe. The pressure drop through each of the successive sections may then be computed from the chart in Fig. 123, using the pipe sizes which will give as nearly as possible the average pressure drop determined above. The results may be arranged in tabular form as in Table XXIX.

TABLE XXIX

Section	Equivalent length, ft.	Rad. supplied	Initial pressure	Pipe sise	Pressure drop in section
a-b	130	17,120	2.000	8	0.0075×13.0=0.0974
b −c	20	10,700	1.903	6	$0.0125 \times 2.0 = 0.0250$
o-d	23	9,090	1.878	6	$0.0090 \times 2.3 = 0.0210$
d-e	19	7,290	1.857	5	$0.0150 \times 1.9 = 0.0290$
o −f	27	5,510	1.828	5	$0.0090 \times 2.7 = 0.0240$
f-g	23	3,660	1.804	4	$0.0130 \times 2.3 = 0.0300$
g-h	25	1,960	1.774	3	$0.0170 \times 2.5 = 0.0420$
h–i	15	1,960	1.732	3	$0.0170 \times 1.5 = 0.0250$
i-j	15	1,700	1.707	3	$0.0130 \times 1.5 = 0.0190$
j–k	15	1,460	1.688	3	$0.0090 \times 1.5 = 0.0140$
k-l	15	1,220	1.674	21/2	$0.0220 \times 1.5 = 0.0330$
l-m	15	980	1.641	21/2	$0.0140 \times 1.5 = 0.0210$
m-n	15	740	1.620	2	$0.0220 \times 1.5 = 0.0330$
n-o	15	500	1.587	2	$0.0100 \times 1.5 = 0.0150$
op	15	260	1.572	11/2	
•	l			-/2	
	387				

Final pressure at p = 1.556 pound. Total drop = 0.444 pound.

In systems of this kind it is desirable to have about the same pressure at all of the lowest radiators. The other risers, therefore, can be designed for such a pressure drop that the pressure at the bottom of each will be approximately 1.556 pound.

- 143. Approximate Method.—While the method outlined in the preceding paragraphs should be used for large or important installations, it is quite sufficient for many cases, to choose the pipe sizes simply from the amount of radiation supplied. In Table XXX are given sizes of mains and return lines for various amounts of radiation for all classes of systems.
- 144. Radiator Connections.—In order to allow the condensation to drain out against the inflowing steam the connections to radiators of one-pipe systems should be of ample size and the size of the nearly horizontal branches should be still more gener-

ously proportioned. In two-pipe systems the radiator supply connections carry little condensation and may therefore be relatively small. The sizes of connections commonly used for radiators of various capacities are given in Table XXXI.

TABLE XXX.—PIPE SIZES FOR SUPPLY AND RETURN LINES

Pipe sise	*	34	1	134	134	2	214	3	314
Supply mains—all systems downfeed risers, all systems Upfeed risers —one-pipe sys-			50	100	175	350	600	1,000	1,500
tem				. 50	100	200	300	500	700
Dry return lines—two-pipe and vapor systems		50	150	300					10,000
Wet return lines			2,000	3,800	6,000	13,000	23,000	37,000	55,000
Vacuum return lines	100	400	80	1,500	3,000	6,000	10,000	18,000	30,000
Pipe sise	4		5	6	8	10	12	14	16
Supply mains—all systems downfeed risers, all systems Upfeed risers —one-pipe sys-	2,0	00	3,800	6,000	13,000	23,000	35,000	55,000	78,000
tem	8	00	1,300	1,800	3,000				
Dry return lines—two-pipe and vapor systems			3,000	87,600	78,000				
Wet return lines	78,0	00							

^{*} Which carry condensation from radiators.

TABLE XXXI.—Size of Radiator Connections

(One-pipe radiat	cors	Two-pipe radiators				
Size of radiator, square feet	Radiator connection	Horisontal branch	Size of radiator, square feet	Size of supply connection	Size of return connection		
20	1	1	48	1	34		
24	1	11/4	96	11/4	1		
40	11/4	11/4	over 96	11/4	11/4		
60	11/4	11/2					
80	11/2	11/2					
100	11/2	2	,				
200	2	2		•			

The size of pipe actually required to convey the necessary amount of steam is usually considerably less than these arbitrary sizes. 145. Erection and Installation of Piping.—It is very necessary that the installation of a heating system be supervised carefully, as an immense amount of trouble can be caused by careless workmanship.

One of the most important points is the proper threading and making up of the pipe joints. Sharp clean threads of the proper length should be the aim, the cutting of which requires that the threading dies be kept in perfect condition. In making up the joints the threads should be wiped perfectly clean and coated with a very small amount of pipe-joint compound. The use of too great a quantity of compound is a frequent and a serious mistake as the substance clogs the traps, valves, and return lines and is a continual source of trouble.

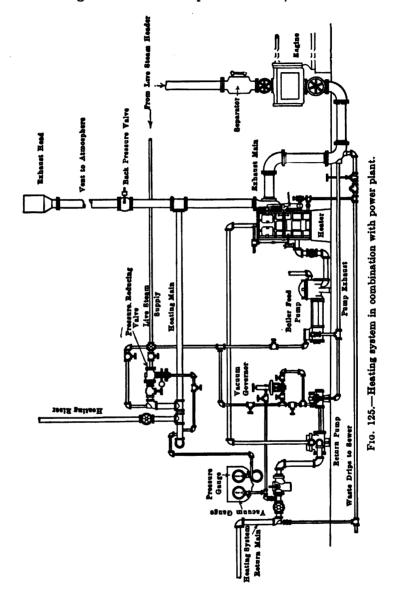
Pipes of the 3-inch size and under are cut with a hand cutter which leaves a burr on the inside of the pipe. In the smaller pipes, especially, a considerable reduction in the internal diameter may thus be produced and the burr should therefore be removed with a reamer.

The piping should be uniformly pitched and all air or water pockets should be avoided. Hangers should be installed in sufficient numbers and in proper locations so that no strains on fittings, valves, or boiler connections will be caused by the weight of the piping.

One common source of trouble especially in new installations is the dirt which gets into the piping while it is being installed. This dirt, consisting of cement, plaster, chips, etc. from the building operations, and chips produced in threading the pipe, causes a great deal of damage in clogging the pipes, traps, and fittings and in cutting out the valve seats and discs. Most important of all, the open ends of the piping during installation should be kept carefully covered to prevent dirt from entering. Systems having traps on the radiators should be operated for a week or two without the traps so that most of the dirt will be washed out before the traps are installed.

146. Heating Systems in Connection with Power Plants.—In designing the piping for a heating system to be operated in conjunction with a power plant, provision must be made, first, to use the exhaust steam for heating, with a means for allowing the excess exhaust to escape automatically to atmosphere, and second, to supply live steam to the heating system during the hours when the heating requirements are in excess of the amount

of exhaust steam available. A common arrangement is that shown in Fig. 125. The back-pressure valve, located on the



main exhaust line, is so constructed that an increase of pressure over the amount for which the valve is set causes it to open and discharge steam to the atmosphere. The condensation from the radiators is discharged by the vacuum pump to the open feed-water heater from which it is taken by the boiler feed pump. A pressure-reducing valve with a bypass is used to feed steam direct from the boilers into the heating system when required. The reducing valve may be set to open when the pressure in the heating system, because of an insufficiency of the exhaust steam supply, drops below the required point. The exhaust steam from the pumps is discharged into the main exhaust line, which, it will be noted, has a direct connection to the feed-water heater.

Problems

- 1. Compute the increase in length of a steam pipe 87 feet in length when filled with steam at 10 pounds pressure, if the pipe was originally at a temperature of 60°.
- 2. Compute the increase in length of a steam pipe 217 feet in length when filled with steam at 125 pounds pressure. Original temperature 60°.
- 3. How much steam can be transmitted by a 6-inch pipe 93 feet long with an initial pressure of 5 pounds gage and a final pressure of 4 pounds gage?
- 4. How much steam can be transmitted by the same pipe as in Prob. 3, with an initial pressure of 105 pounds gage and a final pressure of 104 pounds gage?
- 5. What will be the drop in pressure if 2,000 pounds of steam per hour at an initial pressure of 100 pounds gage are passed through a 5-inch pipe, 87 feet long, containing three 90-degree elbows? Initial pressure 10 pounds gage.
- 6. What initial pressure will be required if 110 pounds of steam per minute flows through a 4-inch pipe 70 feet long, the final pressure being 51 pounds gage? Pipe has two 90-degree elbows.
- 7. By means of the method of Par. 142, compute the pipe sizes for the heating system of Fig. 124, with a pressure drop through the system of approximately 1.0 pounds.

CHAPTER XI

HOT-WATER SYSTEMS

147. Classification of Systems.—In a hot-water heating system the water flows in a closed circuit, absorbing heat while passing through the heater and giving up heat while in the radiators. The force required for moving the water through the circuit may be obtained from either of two sources. In the gravity or "natural" system, the force producing circulation is due to the difference in weight of the hot water in the supply pipes and the cooler water in the return pipes; in forced circulation systems the circulation is produced by means of a pump.

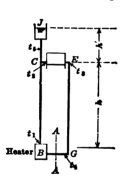


Fig. 126.

Gravity systems are installed in residences and other buildings of moderate size. Since the force producing circulation in a gravity system is small, the velocities are necessarily low and if a large quantity of water must be circulated, it becomes necessary to use very large pipes. Consequently, in large buildings or in groups of buildings where the heating requirements call for a large volume of water, it is best to employ a pump to produce a more rapid circulation, thereby permitting relatively smaller pipes to be used.

148. Gravity System. Theory of Flow.¹—Fig. 126 represents an elementary gravity system, consisting of a boiler and one radiator with an expansion tank.

Consider that the system is in normal operation and that the heat added to the water flowing through the boiler is exactly equal to the heat leaving the water in the radiators and piping. The water leaves the boiler at the temperature t_1 and enters the radiator at the temperature t_2 , some heat having been lost during its passage through the pipe BC. In the radiator the water temperature is reduced to the temperature t_2 , and during its

¹ The following analysis is due to A. H. Barker.

passage through the return pipe EG it is further reduced to the temperature t_4 , at which temperature it enters the boiler. Let t_5 be the average temperature of the water in the pipe C-J leading to the expansion tank.

Let H be the amount of heat which is delivered per hour by the radiator. Then if Q is the quantity of water flowing in pounds per hour

$$H = Q(t_2 - t_2) \tag{1}$$

The heat lost in the flow piping is

$$H_1 = Q(t_1 - t_2)$$

and in the return piping

$$H_2 = Q(t_3 - t_4)$$

The heat added to the water at the boiler is

$$H'=Q(t_1-t_4)$$

Then

2

$$H'=H+H_1+H_2$$

The density of the water at the various points in the circuit corresponding respectively to temperatures t_1 , t_2 , t_3 , t_4 and t_5 is D_1 , D_2 , D_3 , D_4 , and D_5 . If the temperature drop is uniform, the average temperature in each section may be taken as the mean of the temperatures at the ends. The average density of the water in BC is then $=\frac{D_1+D_2}{2}$ and in $EG=\frac{D_3+D_4}{2}$.

Now consider the forces acting on each side of the plane A-A passed through the pipe GB. The pressure on the left side is evidently due to the column of water BC of density $\frac{D_1 + D_2}{2}$ plus the column CJ of density D_5 and is equal to

$$h\left(\frac{D_1+D_2}{2}\right)+h'D_6$$

The pressure on the right-hand side is evidently

$$h\left(\frac{D_3+D_4}{2}\right)+h'D_5$$

Adding these pressures algebraically, we obtain for the resultant pressure tending to move A-A to the left

$$h\left(\frac{D_3+D_4}{2}\right)-h\left(\frac{D_1+D_2}{2}\right)$$

Let
$$D_F = \frac{D_1 + D_2}{2}$$
 and $D_R = \frac{D_2 + D_4}{2}$

Then the unit pressure p' available for producing circulation is

$$p' = h(D_R - D_F) \tag{1}$$

It is evident that this pressure is the same at any point in the circuit BCEGB. It is independent of the relative lateral positions of the radiator and the boiler and depends only on the height h and the densities D_B and D_F .

It is convenient to express this pressure as a "head," *i.e.*, the height of a column of water of the same density as that in the system which will produce the given pressure at its base. Let D be the average density of the water and h_1 the head equivalent to the unit pressure p'; then $p' = h_1D$ and $h_1 = \frac{p'}{D}$. Substituting in equation (1) we have

$$h_1 = h \frac{(D_R - D_F)}{D}$$

 h_1 is then the head available for producing circulation. If D, D_B , and D_F are expressed in pounds per cubic foot and h in feet, then h_1 will be in feet of water column. To express the head in inches, which is a more convenient unit, the right-hand member is multiplied by 12, and

$$h' = \frac{12h(D_R - D_P)}{D} \tag{2}$$

The density D in equation (2) represents the average density of the water in the system. A close approximation would be to make

$$D=\frac{D_R+D_F}{2}$$

Substituting in (2)

$$h' = 24h \frac{D_R - D_F}{D_R + D_F} \tag{3}$$

h' is then the available circulating head in inches of water.

149. Friction.—The general expression for the loss of pressure due to friction for fluids in round pipes according to equation (4), page 158, is

$$P = \frac{4fLDv^2}{d2q} \tag{4}$$

in which

P = loss of pressure due to friction, pounds per square foot.

f = a constant depending on the nature of the fluid and of the pipe wall.

D = average density of the fluid, pounds per cubic foot.

v =velocity, feet per second.

d = pipe diameter, feet.

q = acceleration of gravity = 32.2.

L = length of pipe in feet.

To express the frictional resistance in equation (4) in terms of fluid head, let P = h'' D in which P is in pounds per square foot and D in pounds per cubic foot, h'' being the equivalent head in feet of the fluid at density D.

Substituting in (4)

$$h^{\prime\prime} = 4f\frac{L}{d}\frac{v^2}{2g} \tag{5}$$

Let
$$\rho = 4f$$
, then $h'' = \rho \frac{L}{d} \frac{v^2}{2a}$ (6)

Now if v is expressed in inches per second, and d in inches, the head h'' will be expressed in inches of water, without any change in the equation, the inch unit being the more convenient.

Equation (6) gives the frictional resistance to flow through straight lengths of pipe only. The resistance due to elbows and other fittings must also be taken into account. The resistance of such obstructions has been found to be nearly proportional to the square of the velocity of flow, and may therefore be expressed in the form

$$\frac{\alpha v^2}{2g}$$

in which α is a constant to be determined. The summation of all such "single resistances" may then be expressed as

$$\Sigma \alpha \, \frac{v^2}{2g} \tag{7}$$

and the entire frictional resistance will be

$$h^{\prime\prime} = \rho \, \frac{L}{d} \frac{v^2}{2g} + \, \Sigma \alpha \frac{v^2}{2g} \tag{8}$$

In order to impart to the mass of water in the system the

velocity v, a certain head must be used up in overcoming this "starting resistance" which is equal to $\frac{v^2}{2g'}$ in which g', the acceleration of gravity, is expressed in inches per second per second so that this last term will be expressed in inches of water head as are the others. The complete expression for the head required to start and to maintain flow may then be written

$$h'' = \rho \frac{L}{d} \frac{v^2}{2g} + \Sigma \alpha \frac{v^2}{2g} + \frac{v^2}{2g'}$$
 (9)

In which

h'' is in inches of water head.

d is in inches.

L is in feet.

v is in inches per second.

g is in feet per second per second.

g' is in inches per second per second.

In considering only the force required to maintain a steady flow, the last term does not enter, however.

150. Condition of Steady Flow.—When the circulation in a heating system has become constant, the head available for producing flow must be exactly equal to the frictional resistance. This condition must invariably be fulfilled. If the available head increases or decreases, the velocity will change also until it assumes such a value that the frictional resistance will equal the available head. The relation may be expressed by equating the right-hand members of equations (3) and (8)

$$24h \frac{D_R - D_F}{D_R + D_F} = \rho \frac{L}{d} \frac{v^2}{2q} + \sum \alpha \frac{v^2}{2q}$$
 (10)

151. Types of Gravity Systems. Two-pipe Multiple-circuit System.—There are several different ways of arranging the piping in a gravity system. The most common method for installations of moderate size is the two-pipe multiple-circuit system shown in Fig. 127. The water leaves the boiler through the flow main, passes through the radiators and into the return main. A single pair of mains may be installed to circle the basement, but a better method is to install two or more pairs which extend in different directions. In order to insure a sufficient flow of water to each radiator, it is best to provide sepa-

¹ For further discussion see "Heating and Ventilation" by A. H. BARKER.

rate supply and return risers to each radiator from the mains. Both the supply and return mains are given a pitch toward the boiler of about ½ inch in 10 feet, so that no air will accumulate in the piping and so that the system can be drained at the boiler. Two-pipe systems are often installed with a "reversed" return main, as shown in Fig. 128. The flow in the return main is in the same direction as in the supply main and is so arranged that the length of the circuit through each radiator on the same floor is the same. This tends to equalize the resistance to flow through all the radiators and the system therefore operates more uniformly throughout.

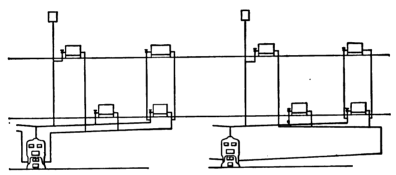


Fig. 127.—Two pipe multiple circuit system.

Fig. 128.—Reversed return.

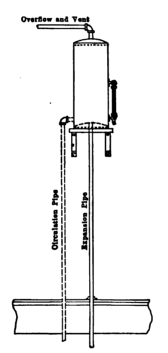
A modification of the two-pipe system was formerly used, in which separate supply and return pipes were provided for each radiator. Although such an arrangement gives good results, the complication and cost of the piping have rendered it practically obsolete.

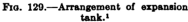
152. Expansion Tank.—The change of volume of the water in a hot-water system under varying temperatures is quite appreciable and an expansion tank must always be provided.

The tank is located well above the highest radiator in the system and is provided with a vent and an overflow to the sewer, as illustrated in Fig. 129. If located in an unheated room, a connection should be made to it from both supply and return mains to insure sufficient circulation to prevent freezing. If possible, the connection to the tank should be taken from the supply main as near the boiler as possible so that the air which is liberated from any fresh water which is fed to the boiler will rise to the expansion tank and escape rather than accumulate in the radiators.

The required capacity of the expansion tank is evidently a function of the quantity of water in the system and may be determined by computing the volumetric expansion, for the maxi-

mum temperature range, of the estimated quantity of water in the system. A rough rule is to make the capacity of the expansion tank in gallons equal to the radiation in square feet divided by 40.





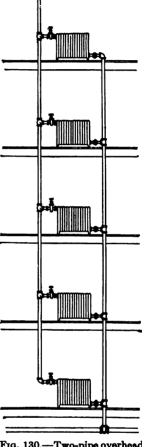


Fig. 130.—Two-pipe overhead system.

153. Two-pipe Overhead System.—In Fig. 130 is shown the two-pipe overhead system. The supply main is located in the attic and parallel supply and return risers drop to the basement as shown. This system is best adapted to rather large buildings.

¹ From "Pipe-fitting Charts" by W. G. Snow.

154. One-pipe System.—It is possible, though not common practice, to use a single pipe for both flow and return. A one-

pipe overhead system is arranged as shown in Fig. 131. The return line from each radiator is connected to the riser at a point below the supply connection. The circulation through any radiator may be accelerated by lowering the point at which its return connection reënters the riser, as at B.

One disadvantage of this system is the fact that the cool water from the radiators lowers the average temperature of the water in the riser and the radiators on the lower floors are therefore supplied with water at a relatively low temperature, so that they must have a larger surface. The advantages of the one-pipe system are its simplicity and somewhat lower cost.

The one-pipe circuit system is shown in Fig. 132. The main circles the basement and separate connections are usually taken off to each radiator, although sometimes a first-floor and a secondfloor radiator are connected to the

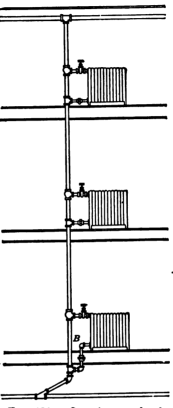


Fig. 131.-One-pipe overhead system.

same risers. The main should be of uniform size throughout its length. In large buildings, a separate main is sometimes installed for each floor. This system has the inherent disad-

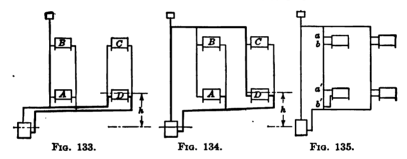


Fig. 132.—One-pipe circuit system.

vantage of all one-pipe hot-water systems, that the temperature of the water in the main is lowered as that from the radiators is mixed with it and the radiators at the remote end must therefore be of larger size. Its chief advantage lies in its simplicity and in the smaller amount of piping required.

155. Water Temperatures.—The water temperatures in a hot-water system will vary according to the heating requirements. Most ordinary gravity systems are designed to operate at a water temperature, leaving the heater, of 180° to 190° and with a drop in temperature through the system of 20° to 30°.

156. Study of Various Types of Systems.—Fig. 133 represents a multiple-circuit system and Fig. 134 an overhead system. The head available for producing circulation through any radiator is proportional to the elevation of the radiator above the boiler, and to the temperature difference between the flow and the return as expressed in formula (3), page 170. In the



two types of systems illustrated, the inlet and outlet connections of the radiators are both at the bottom and the effective height should therefore be measured from the radiator connections to the center of the boiler. The frictional resistance to flow varies almost directly as the length l of the circuit from the boiler through the radiator and the circulating head varies directly as the height h of the radiator above the boiler. It is therefore evident that the radiators marked D in both figures are the least favorably situated, since the ratio $\binom{h}{l}$ is the least for these radiators.

The size of the pipes in the mains must therefore be based on the circulating head due to these radiators. This can be more clearly comprehended when it is remembered that the source of the circulating force is the radiator itself. Radiators C and D, Fig. 133, may be thought of as centrifugal pumps of different working heads operating in parallel and pumping the water

around the circuit. It is evident that in such a case if both pumps are to deliver water, the force producing circulation could not be greater than that developed by the pump having the smaller head, which corresponds to radiator D.

If the pipes are well insulated, the effect of the small amount of heat lost from them will be negligible; if, however, they are left uncovered, the effect on the circulating head will be considerable. In the basement main system, a loss of heat in the flow mains and risers tends to decrease the circulating head, and a loss of heat from the return mains and risers tends to increase it. In the overhead system, a loss of heat from the flow mains and risers as well as from the return piping tends to aid circulation, while a loss from the main riser tends to retard it. This should be evident from a consideration of the direction of flow in these pipes.

157. Single-pipe System.—In the single-pipe system, as illustrated in Fig. 135, the water reaching the inlet connection of a radiator as at a, divides, part of the water passing through the radiator and part through the riser from a to b. The available head for producing flow through the radiator depends upon the distance a-b and the difference between the average temperature of the water in the radiator and the water in the pipe a-b. A lowering of the point at which the return connection from the radiator enters the riser, as at b', Fig. 135, will tend to cause a greater portion of the water to flow through the radiator.

The circulation through the mains and risers depends upon the lowering of the temperature in the risers themselves. The average temperature in the risers is not necessarily the mean of the temperature at the top and bottom, but depends upon the proportion of the heat removed at the various radiators.

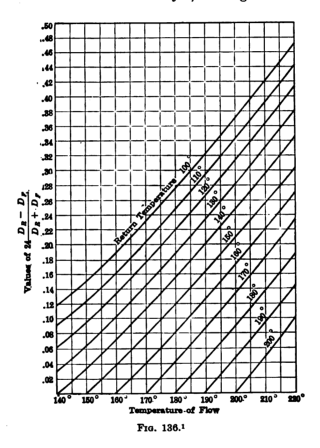
158. Method of Computing Pipe Sizes.—In order to make certain that the system will operate with the same temperature drop and water quantities for which it is designed, it is necessary that the available circulating head be computed from the assumed temperatures and that the pipe sizes be so chosen that the frictional resistance will approximately balance this circulating head. This condition is expressed by equation (10), page 172,

$$24h \frac{D_R - D_F}{D_R + D_F} = \rho \frac{L}{d} \frac{v^2}{2g} + \Sigma \alpha \frac{v^2}{2g}$$

This calculation is, of course, made for the maximum condition. At other times the temperature of the water leaving the boiler,

and consequently the available circulating head, will be less than under maximum conditions.

In Fig. 136 are given the values of the expression $24 \frac{D_R - D_F}{D_R + D_F}$ for various flow and return temperatures. To compute the available circulating head, it is then only necessary to multiply the values obtained from the curves by h, the height of the radiator

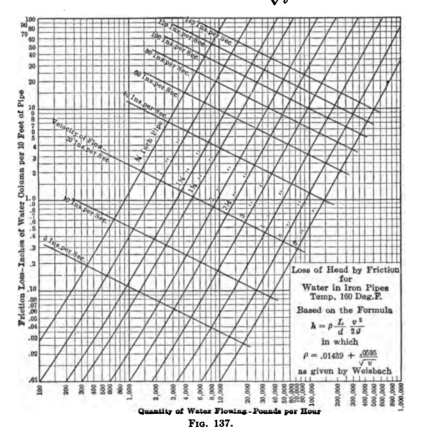


above the boiler. The height h should be taken from a point midway between the flow and return connections of the boiler. If both of the radiator connections are at the bottom, the distance h is measured to the connections. If the inlet connection is at the top, the height h is usually measured to a point located at

¹ By A. H. BARKER.

a distance above the bottom connection equal to one-fourth the height of the radiator.

In order to determine the pipe friction, it is necessary to know the value of ρ . This has been determined experimentally by many investigators, but their results differ considerably. According to Weisbach, $\rho = 0.01439 + \frac{0.0595}{\sqrt{\rho}}$ for water in iron



pipes, v being the velocity in inches per second. The frictional resistance under various conditions of flow is given by the chart in Fig. 137 which is based on Weisbach's value for ρ . Having

¹ The results of later researches, not fully confirmed, indicate that the Weisbach coefficient is somewhat high and also somewhat in error in that it does not take into account any variation of the friction with the pipe diameter. However, the results obtained from its use are sure to be on the safe

given the weight of water flowing and the pipe size, the resistance in inches of water can readily be taken from the chart.

For the computation of the resistance of the fittings or "single resistances," it is very convenient to consider that the resistance so introduced is equal to that of a certain length of pipe of the same diameter. Approximate determinations of the value of α indicate that at the average velocities occurring in heating work, the length of pipe in feet equivalent to a 90-degree elbow is equal to twice the number of inches diameter of the pipe. For example, a 3-inch elbow is equivalent in resistance to 6 feet of 3-inch pipe. Values for the various single resistance are given in Table XXXII.

TARLE	XXXII.—	VALUES	OF	SINGLE	RESISTANCES

	Equivalent length in feet equals diameter in inches multiplied by
90-degree elbow	2
90-degree elbow-long sweep	1
45-degree elbow	
Radiator	
Boiler	4*
Valve	

^{*} Diameter of pipe connections.

The procedure in calculating the pipe sizes according to this method is then as follows: The piping is completely laid out according to the system chosen, *i.e.*, whether overhead or with basement mains, etc. The circuit supplying the most unfavorably situated radiator is the first to be considered. The pipes in this circuit are assigned tentative sizes and the single resistances noted and the equivalent lengths obtained from Table XXXII. The total equivalent length of each section of the circuit is then computed and the friction drop taken from the curves in Fig. 137. The available circulating head must next be com-

side and it has been used in the design of many successful installations. For further discussion see:

[&]quot;The Determination of Pipe Sizes for Hot Water Heating Systems," by F. E. Geisecke, Trans. A. S. H. & V. E., 1915.

[&]quot;The Friction of Water in Iron Pipes and Elbows," by F. E. Geisecke, Trans. A. S. H. & V. E., 1917. "The Mechanics of Heating and Ventilating," by Konrad Meier. "Heating and Ventilating" by A. H. Barker.

puted. From the curves in Fig. 136, the value of $24 \frac{D_R - D_F}{D_R + D_F}$ is found for the flow and return temperatures which have been assumed. This value, multiplied by the height in feet of the radiator under consideration, above the boiler, gives the circulating head in inches of water. If the friction head does not agree within about 5 per cent. with the circulating head, as it probably will not in the first calculation, the size of some of the pipes in the circuit must be changed and the total friction drop again computed. By successive refinements the two quantities can be made nearly equal. This circuit having been established, the circuits to the other radiators are worked out in a similar manner, the parts in common with the circuit first computed being left as first set down. In the case of a single-pipe system, the circulation to the most unfavorably situated riser is first computed, with the circulating head taken as that due to the riser.

- 159. Necessity of Accurately Choosing the Pipe Sizes.—Let us examine the effect of an improper selection of pipe sizes. There are three possible ways in which errors can be made.
- I. By making all the parts of the system too small but of the proper relative size.
 - II. By making all of the pipes too large.
- III. By making the resistance of some circuits much greater than that in the others.

If the pipe sizes are all too small, the primary effect will be to decrease the quantity of water passed through the entire system in unit time. If the temperature of the water leaving the boiler is kept constant, the effect of the decrease in the quantity will be to increase the temperature drop in the radiators. This will increase the available circulating head which will in turn increase the velocity of flow. Unless the error is extreme, the system will therefore approach the performance set for it.

If the pipes are too large throughout, the primary effect will be to increase the flow of water through the system. This will cause a decrease in the temperature drop through the radiators, a reduction in the circulating head, and a consequent reduction of the flow to some value approaching the proper one. The same action takes place in the case of the individual circuits or radiators. If the pipes are too small, the reduction in flow causes an increase in the temperature drop and the net result is usually but a slight decrease in the heat delivered to the room.

It is thus apparent that gravity hot-water systems are to some extent self-regulating. It is due to this property that the ordinary hot-water systems, installed without exact design, operate with satisfaction. Indeed, for the usual small system it is not practicable to make exact calculations of the pipe sizes, experience having evolved empirical rules which give pipe sizes which are on the safe side and produce entirely acceptable results. While the heat delivered to the rooms may vary by several per cent. from the theoretical requirements, the error is well within that due to inaccuracies in computing the heat losses from the room.

In large installations, the exact method has some distinct advantages. The liberality with which the pipe sizes of a small system are selected cannot be practiced on a large system without a considerable increase in the cost of the installation, while any pipes which may be chosen too small can be replaced only at great expense. Throttling valves, while they should be placed on the branch circuits as a precaution, are difficult to adjust and are easily tampered with. A calculation of the pipe sizes in the manner outlined is therefore desirable for large or important installations.

160. Approximate Rules for Pipe Sizes.—Table XXXIII gives the capacity of mains of various pipe sizes for different kinds of systems.

TABLE XXXIII.—Size of Mains
Assumed Length 100 Feet, Temperature Drop in Radiators 20°

	Capacity, square feet of direct radiation								
Pipe diam.	Two-pipe upfeed	One-pipe upfeed	Overhead						
11/4	75	45	130						
11/2	110	65	190						
2	200	121	340						
21/2	310	190	530						
3	540	330	920						
31⁄4	780	470	1,330						
4	1,100	650	1,800						
5	1,900	1,100	3,200						
6	3,000	1,800	5,000						
7	4,300	2,700	7,200						
8	5,900	3,500	9,900						

Table XXXIV gives the capacity of risers in square feet of radiation.

TABLE XXXIV.—Size of Risers Assumed Temperature Drop in Radiators, 20°

Pipe sise		$\mathbf{v}_{\mathbf{i}}$			
	First floor	Second floor	Third floor	Fourth floor,	Downfeed risers, no exceeding four floors
1	33	46	57	64	48
11/4	71	104	124	142	112
11/4	100	140	175	200	160
2	187	262	325	375	300
21/2	292	410	492	580	471
3	500	755	875	1,000	810

The following schedule of tappings is used for hot-water radiators:

TABLE XXXV. - RADIATOR TAPPINGS

Size of radiator	Supply and return tapping
Up to 40 square feet	1 inch
40 to 72 square feet	1¼ inches
Over 72 square feet	

161. Piping.—Many of the principles governing the design of steam piping apply to hot-water work. Expansion must be provided for with care, although it is less in amount. Connections and fittings must be installed so as to interpose as little resistance to flow as possible. The venting of the air from the system is important. In addition to a vent at the expansion tank, a small pet-cock should be provided on each radiator and at any other points at which air may accumulate. Mains should be given a pitch of at least ½ inch in 10 feet toward the boiler and provision should be made for draining the water from the entire system as is necessary when the plant is shut down in cold weather.

162. Closed Systems.—In the open-tank systems which have been described, the water temperature is limited to 212° because the pressure at the top of the system is at atmosphere; but if the pressure of the water at the top of the system is raised above atmosphere, its boiling point and consequently the allowable temperature is raised, increasing the heat output of the system. For maintaining the increased pressure on the system, some device such as a mercury seal is inserted in the pipe leading to the expansion tank. One form of these so-called "generators" is

shown in Fig. 138. The water from the system, as its temperature rises, exerts an increasing pressure on the surface of the mercury in the chamber B, forcing mercury up the tube A until it bubbles out of the top of the tube. A pressure equivalent to the height of the mercury column thus formed may be built up at the top of the system and the water may be heated nearly to the corresponding boiling point. As the water in the system cools and decreases in volume, the mercury falls down the tube and more water enters the system from the expansion tank.

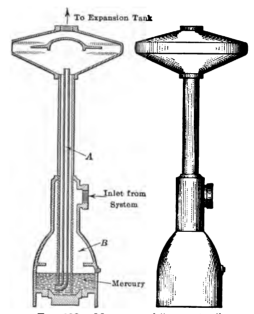


Fig. 138.—Mercury seal "generator."

Generators are especially useful for increasing the output of a heating system which has been inadequately designed or which has become inadequate.

163. Forced Circulation.—When hot-water heating is used in large buildings or groups of buildings, the circulating power is obtained from a pump and smaller pipes are used, the water flowing at much higher velocities than in a gravity system. In systems employing forced circulation, the water usually passes through the pump, then to the heater, and to the radiators. The piping is arranged in the same general manner as in the gravity systems. The action is somewhat different from that in the gravity systems

in that the force producing circulation is from the pump and not from the cooling action of the radiators; for although the temperature difference in the system has some effect, it is so far overbalanced by the force exerted by the pump as to be negligible. The flow through the various parts of the system is therefore governed to a greater extent by the frictional resistance, as the system does not possess the self-regulating qualities of the gravity system.

164. Pumpage, Friction, and Temperature Drop.—The quantity of heat delivered per hour may be expressed by the equation

$$H = Q (t_1 - t_2) (1)$$

in which

H =quantity of heat delivered per hour.

Q = weight of water pumped per hour.

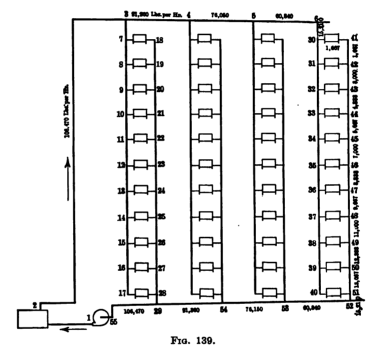
 $t_1 - t_2 = \text{drop in temperature of water.}$

It is evident that the quantity of water and the temperature drop may vary, the requirement being that their product remain constant. As the temperature drop is increased, however, the average temperature of the radiators is lowered and somewhat more surface must be installed. It is common practice to allow a temperature drop under maximum conditions of about 20°.

Before a circulating pump can be intelligently selected, it is necessary to choose the differential pressure at which the system is to be operated. If a large pressure drop is allowed, the pipes can be made relatively small, but the power required for pumping the water will be greater. Although it is true that the energy used up in friction is converted into heat and is therefore utilized. the energy thus recovered is only a portion of the energy input to the pumping unit. The cost of the power must therefore be taken into consideration. If the pump is steam-driven and the exhaust used for heating the water, the cost of power will be lower than if current is purchased for a motor-driven pump. each case a study should be made, balancing the annual investment charges of the piping system against the cost of power to determine the most economical combination. The pressure drop usually allowed is from 10 to 30 pounds. The velocity of flow in the pipes is limited to about 40 inches per second in buildings where the noise produced by a higher velocity would be objectionable. In industrial buildings, no such limit is imposed.

165. Calculation of Pipe Sizes.—The calculation of the pipe sizes in a forced circulation system is much more important

than in a gravity system, because the former does not possess the self-regulating property of the gravity system. If any one circuit is unfavorably designed, there will be a tendency for it to be short-circuited. Furthermore, the resistance of the entire system must be made approximately equal to the rated head of the pump. The procedure in designing a forced circulation system is as follows. The heat loss from the building having been computed, the temperature drop in the radiators is chosen and the amount of water to be supplied per hour is com-



puted from formula (1), Par. 164. From a consideration of the various factors mentioned in the preceding paragraph, the differential head is chosen and a pump is selected which will operate most efficiently under the given conditions. The piping must then be designed so that this differential pressure is used up in friction.

The general scheme followed in choosing the pipe sizes is similar to that used for a gravity system, the available circulating head, which in this case is produced by the pump, being balanced by the pipe friction.

The method can best be explained by working out a specific installation. In Fig. 139 is shown diagrammatically one part of an overhead two-pipe system. The weight of water flowing per hour is indicated for the circuit which supplies the radiator marked 30-41, the assumption being made that these water quantities have been computed in the manner previously explained. The circuit through this radiator is the longest and should therefore be computed first and the other parallel circuits designed to give the same resistance. In column 4, Table XXXVI, the actual length of each section of the circuit is given. The system will be designed on a basis of a pressure differential of 10 pounds. The length of the circuit is 481 feet. The average

TABLE XXXVI.—CALCULATION OF PIPE SIZES—FORCED CIRCULATION SYSTEM

						OIDM	,				_	
Number of section	Quantity of water flowing, pounds per hour	Proposed diam.	Length of straight pipe	Single resistances	Total equivalent length	Resistance per 10 feet length of pipe	Total resistance	Revised pipe diam.	Single resistances	Total equivalent length	Registance per 10 feet length of pipe	Total registance
1	2	3	4	5	6	7	8	9	10	11	12	18
1-2	106,470	4	21	1 × 8	29	4.0	11.6	ĺ				
2–3	106,470	4	158	3 × 8	182	4.0	72.8	1	i .			
3-4	91,260	3	22		22	9.4	20.7	i				
4-5	76,050	3	22		22	6.8	15.0	1		1		
<i>5</i> –6	60,840	3	22		22	4.6	10.1	234		22	9.0	19.8
6-30	15,210	2	10	2 × 2	14	2.4	3.4	136	1 × 3	13	7.5	9.8
80-41	1,667	1	8	1 × 4	12	0.9	1.1] -· -				
41-42	1,667	ī	12		12	0.9	1.1	l				
42-43	3,000	lī	12		12	2.8	3.4	i				
48-44	4,333	1	12		12	5.2	6.2	l				
		İ										
44-45	5,667	134	12		12	2.7	3.2	l	l	1		
45-46	7,000	134	12		12	3.9	4.7	1	1			
46-47	8,333	13%	12		12	5.3	6.4	ŀ				
47–48	9,667	132	12		12	3.3	4.0	İ		l		
48-49	11,000	134	12		12	4.1	4.9					
49-50	12,333	136	12	l	12	4.9	5.9		1	Ι.		
50-51	13,667	136	12		12	5.9	7.1	l	1		1	1
51-52	15,210	2	3	1 × 4	7	2.4	1.7	l	l	1	l	
52-53	60,840	3	22	l	22	4.6	10.1	234	l	22	9.0	19.8
53-54	76,150	3	22		22	6.8	15.0					
					1		1	1	l	}		i
54-29	91,360	3	22	†	22	9.4	20.7		ļ		1	
29-55	106,470	4	29	3 × 8	53	4.0	20.2		1	l		l
	Total						249.3					275.1
	Pounds .	1		[8.8					9.7
		L		l	L		l					

friction loss per 10 feet of pipe in inches of water column at a temperature of 160° will be $\frac{10 \times 1728}{48.1 \times 61.0}$ = 5.9 inches of water. With the given quantities of water flowing, and using a friction loss of approximately 5.9 inches per 10 feet, the pipe sizes can be chosen from the chart in Fig. 137, page 179. They are set down in column 3. The length equivalent to the single resistances is computed and the total equivalent lengths set down in column 6. From the friction chart the resistance per 10 feet for each section is found. These are multiplied by the equivalent lengths and the results set down in column 8. The sum of all of them is found to be 249.3 inches of water which is equal to 8.8 pounds as against the 10 pounds originally specified. The sections 5-6, 6-30, and 52-53 may be decreased one pipe size to increase the resistance, as given in columns 9 to 13. total resistance will then be 275.1 inches or 9.7 pounds which is sufficiently close to the desired resistance. The circuit 2-3-5-53-29-55 and all of the remaining circuits must then be worked out in a similar manner to give an equal resistance, the parts which have already been computed being left as they stand. It is desirable to install a "lock and shield" valve on each riser and at each radiator in order that the distribution can be adjusted after the system is completed.

166. Pumps.—Either the centrifugal or the reciprocating pump may be used to produce the circulation; but the centrifugal type is by far the more suitable. It possesses the advantages of producing a uniform flow of water, does not transmit jars or vibration to the piping, requires little attendance, and is economical in operation. Centrifugal pumps may be driven by either a steam turbine or a motor, the former drive being used when high-pressure steam is available.

CHAPTER XII

TEMPERATURE CONTROL

167. Manual Control.—In every heating system the radiators, boiler, and other component parts are selected on the basis of the maximum requirements, i.e., for the lowest outside temperature which is to be expected. Consequently the capacity of the system is much greater than is required in average winter weather. In many localities, for example, where heating plants are designed for a minimum outside temperature of 0°, the average temperature for the heating season is from 35° to 40°. In order to prevent excessive room temperatures the heat output of the system must be regulated, either manually or automatically, to correspond approximately with the heat losses from the building.

Temperature control is accomplished in different ways according to the kind of heating system and the nature of the building. In many cases manual control of the radiators or of the furnace drafts is all that is necessary; in other cases, automatic temperature control, applied to the individual radiators, is very desirable. In hot-air furnace installations and in small steam and hot-water systems the universal method is to regulate the heat output of the boiler or furnace by adjusting the drafts. When the building is large, however, it is often impossible to regulate accurately the temperature throughout the building by this means and control of the radiators must be resorted to. In vapor systems equipped with graduated inlet valves accurate control is possible if sufficient attention is given by the occupants of the room to the adjustment of the valves.

In single-pipe steam systems the supply of steam to each radiator cannot be controlled. It is therefore sometimes desirable to provide at least two radiators in each room so that one or both can be used as required.

In a vacuum steam system the heat output can be varied within certain limits by varying the steam pressure. For example, if the steam pressure can be varied from 10 inches of vacuum to 10 pounds pressure, the temperature of the radiating surfaces will

change from 193.2° to 240.1°, which, if the room temperature is 70°, would give a range of heat output of about 38 per cent. This is about the maximum range which could be secured by this means.

168. Automatic Control Applied to Boiler or Furnace.—Temperature control by adjusting the drafts of the boiler or furnace



Fig. 140.—Bellows thermostat.

can be accomplished automatically by means of any one of several designs of thermostats. The simplest of these consists of a bellows containing a volatile liquid which causes an expansion and contraction of the bellows with changes of temperature. The bellows is installed at the point from which the temperature is to be controlled and its movement is transmitted by means of a cable to

the dampers on the boiler or furnace in such a way that a lowering of the room temperature causes an increase in the air supply to the fuel bed and a resulting increase in the heat output. This form of thermostat is shown in Fig. 140.

In another form of thermostat the dampers are operated by a

motor located in the basement and started electrically from a controller placed in the room Fig. 141 illustrates the controller of such a thermostat. The member A consists of two strips of metals, having different coefficients of expansion, brazed together. This member is fixed at point B and the end C is deflected to the right or left by the unequal expansion of the metals with changes of tempera-The controller is conture. nected electrically with the

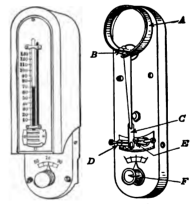


Fig. 141.—Controller for damper thermostat.

motor in such a way that, as the temperature drops and the strip C makes a contact with D, a current of low voltage is transmitted through the circuit, and, by means of a relay, starts the motor, which opens the drafts on the boiler. Similarly, a slight increase of temperature above the established point causes a contact to be made between C and E and the motor

is started, closing the drafts. The temperature for which the controller is set can be changed by moving the knob F which shifts the position of D and E. The controller can be obtained with a clock mechanism which will cause the drafts to close at night and to open in the early morning at some predetermined time.

The motor may be a clock mechanism, in which the energy is obtained from a spring which is wound periodically by hand. The electric motor is more desirable, however, as it requires no winding. The method of connecting the motor to the dampers is shown in Fig. 142.

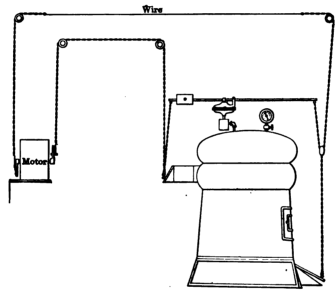


Fig. 142.—Method of connecting thermostat.

In installing this form of thermostat the location of the controller is of prime importance. As the heat supply for the entire building is to be controlled from one point, it is essential that the controller be installed in some central location where the temperature is approximately an average of that in the entire building. It is the difficulty of controlling the temperature satisfactorily from a single point that limits the use of such thermostats to residences and small buildings.

These devices do not maintain an absolutely constant temperature There is usually a noticeable rise and fall in the temperature because of the sluggishness with which the furnace or boiler responds to the opening and closing of the dampers. In the

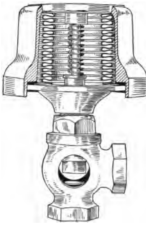


Fig. 143.—Radiator valve for compressed air system of temperature regulation.

average case a variation in the temperature at the thermostat of from four to six degrees must be expected.

169. Automatic Control Applied to Individual Radiators.—In large buildings, in order to regulate the temperature automatically, the radiators in the various rooms must be operated as separate units, by means of a controller located in each room. The power for operating the radiator valves is obtained from compressed air, supplied from a central source, and the air supply to the individual radiator valves is regulated by a small valve operated by the expansion element in the controller. The system

may be designed so that the radiator valves are either fully open or fully closed, or the amount of opening may be graduated

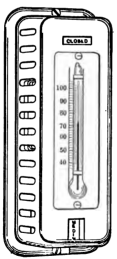


Fig. 144.

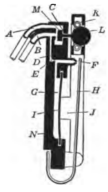


Fig. 145a.

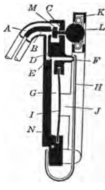


Fig. 145b.

Compressed air thermostat.

according to the room temperature. The former arrangement is necessary on single-pipe radiators and is known as the "positive"

type, while the latter or "graduated" type is applicable to steam radiators having a separate return connection, and to hot-water radiators.

The type of radiator valve used is shown in Fig. 143. The valve is closed when air under sufficient pressure is admitted to the space surrounding the corrugated metal bellows. When the air pressure is released the spring forces the valve open. If a pressure less than that required to close the valve exists around the bellows the valve will take an intermediate position depending on the amount of that pressure. In the graduated system the intermediate positions of the radiator valve are obtained by creating this partial pressure.

A common design of compressed-air thermostat¹ of the positive type is shown in Fig. 144.

¹ The operation of the thermostat is as follows:

Compressed air is supplied to the thermostat at 15 pounds per square inch through the tube B. Another tube A leads to the diaphragm valve on the radiator. Passage way C around the valve stem is an exhaust passage to the free air. Compressed air from B is admitted to and exhausted from A by the threeway valve M, the action of which will be explained later. A very small portion of the compressed air from the supply pipe B passes through D and a small orifice E to chamber G and exhaust port F allows the air to escape from chamber G faster than it can enter through E when the thermostat is in the position shown in Fig. 145a. Fig. 145a shows the position of the various parts of the thermostat when the room has reached the proper temperature and the thermostat has closed off the steam valve on the radiator. The thermostatic bi-metal bar H, which is composed of two metals having different coefficients of expansion welded together in the form of a bar, will be in the position which allows the air entering chamber G to escape through F faster than it enters at E, with the result that the diaphragm (I) will be in a collapsed position. Connected to this diaphragm (I) is a lever J fulcrumed at its lower end and provided at the upper end with a chamber containing a spring K. Spring K is a coil spring which wraps itself around a ball L attached to the stem of valve M. In the position shown in Fig. 145a the spring K acting on the ball L tends to hold ' the valve M tight against the exhaust port C thereby allowing the compressed air to pass from the pipe B to the pipe A and thence to the diaphragm operated valve on the radiator causing same to close. The thermostatic bi-metal bar H is so constructed that as the temperature in the room falls this bar will move to the left causing the passage F to close as shown in Fig. 145b. Now as the air can no longer escape from F it will pass into chamber G through the passage E and accumulate behind the diaphragm (I) causing (I) to bulge outward, forcing lever J to the right. Lever J causes the spring K to ride over the top of the ball L. The moment K passes the widest diameter of the ball L it will contract on the ball, forcing the ball L suddenly

170. Compressors.—The air supply is obtained from a small compressor, usually motor-driven, located in the basement. A storage tank is required and a constant pressure is maintained in the tank by means of a governor which automatically starts and stops the compressor, as required. The pressure carried on the tank is usually about 25 pounds per square inch.

The mixing dampers and the heating coils of a fan system can be readily controlled by thermostats, through the use of a diaphragm motor as shown in Fig. 146. The control of humidity is also possible by the use of similar devices. These applications will be considered more fully under "Fan Systems."



Fig. 146.—Diaphragm motor.

171. Advantages of Automatic Control.—The advisability of installing a system of thermostatic control depends largely upon the type of building under consideration. The compressed air type of thermostat is a rather delicate apparatus and should not be installed in any building where it will not be given the proper attention. The accuracy of control which is obtained varies in different cases. Usually a large room with several thermostats and radiators will be kept at a more constant temperature than a very small room. The principal advantages of thermostatic control are the convenience and the increased comfort which it affords the occupants. Without any

to the left thereby opening the exhaust port C and closing off the supply of compressed air from B. The compressed air in the pipe A leading to the diaphragm operated radiator valve will then be exhausted through the passage C causing the radiator valve to open and admit more heat to the room. The spring K is a continuous coil spring in the form of a ring embracing the ball L. The action of the spring on the ball is such that the valve can never be centered between the inlet and exhaust ports, but will always be on one or the other port and when the valve changes it does so instantaneously giving thereby a quick action to the diaphragm operated radiator valve. As the thermostatic bar H has no work to perform beyond that of closing the very small passage F it is extremely sensitive to rapid changes in temperature. The operation of a graduated thermostat is somewhat similar except that the mechanism takes up intermediate positions depending upon the amount of deflection of the member H, and the pressure in the pipe A is varied accordingly.

manipulation of the radiator valves, the temperature of the rooms is maintained at the most comfortable point, regardless of the outside temperature. In many cases a considerable saving in fuel can be effected by the use of automatic control, due to the fact that with manual control there is always a tendency for the rooms to become overheated through lack of attention to the radiator valves. This may be true even when graduated valves or other means of facilitating hand control are provided. The actual amount of the saving in fuel is problematical, being given by many as from 10 to 30 per cent. In the average case it is probable that the lower figure is the more nearly correct.

The objections to the compressed-air systems of thermostatic control are the rather high initial cost of the apparatus and the cost of maintaining and of keeping in adjustment the various parts of the system. Thermostatic control is especially desirable for hotels, schools, office buildings, and other buildings of a public character. For fan systems, automatic control of the dampers and coils is very much to be desired, and in most cases is absolutely necessary if satisfactory results are to be obtained.

CHAPTER XIII

AIR AND ITS PROPERTIES

172. Composition of Air.—The atmosphere of the earth is a mixture of several gases and vapors, the proportions of which vary somewhat in different localities and under different weather conditions. In general the proportions of nitrogen and oxygen, the two most important constituents of dry air, are approximately as follows:

	By weight	By volume
Nitrogen	76.9	79.1
Oxygen	23.1	20.9

Carbon dioxide and water vapor are also contained in air in varying amounts and there are in addition small quantities of other gases, such as argon, ozone, and neon, which are of less importance. Air is not a chemical combination but is a mechanical mixture of these gases.

- 173. Oxygen.—Oxygen, (O), which constitutes about one-fifth of the air by volume, is the element upon which animal life is dependent for its existence. In the process of respiration the lungs draw in and expel periodically a small quantity of air and a portion of the oxygen unites chemically, while in the lungs, with impurities of the blood, and thereby cleanses it. Some of the resulting products of this chemical reaction are exhaled in the form of gases and vapors. Our health and bodily comfort are dependent upon the proper performance of this process.
- 174. Nitrogen.—Nitrogen, (N), which constitutes nearly all of the remaining four-fifths of the air by volume, is a relatively inert gas. It performs the important function of diluting the oxygen. As the human body is organized this dilution is essential; an atmosphere of pure oxygen would soon burn up and destroy the body tissues.
- 175. Carbon Dioxide.—Carbon dioxide, (CO₂), exists in small amounts in the open air, the purest air containing from 3 to 4 parts of CO₂ by volume in 10,000. Carbon dioxide is also known as carbonic acid gas, as it forms a weak acid when dissolved in water. Being one of the products of respiration it is found in larger quantities in the air of occupied rooms. Carbon dioxide was

for a long time believed to have a poisonous effect when taken into the lungs, but is now known to be quite harmless, of itself, even in appreciable amounts. It has the effect, however, of diluting the oxygen content of the air. This necessitates an increase in the rate of breathing and under extreme conditions causes great discomfort. Haldane and Priestly found that with 2 per cent. of CO₂ the lung action was increased 50 per cent.; with 3 per cent. of CO₂ about 100 per cent.; with 4 per cent. of CO₂ about 200 per cent.; and with 6 per cent. of CO₂ about 500 per cent. With 6 per cent. breathing becomes very difficult, while with more than 10 per cent. there occurs a loss of consciousness, but no immediate danger to life. Exposure to an atmosphere containing even 25 per cent. of CO₂ does not result in immediate death.

Being a product of respiration the amount of CO₂ present in the atmosphere of a room is an indication of the amount of air being supplied to the room. The measurement of the CO₂ content of air is therefore of importance in ventilating work. There are several methods of measurement in use, the most accurate of which is that devised by Petterson and Palmquist. The apparatus is provided with a graduated chamber into which a sample of air is drawn and measured. It is then made to flow into a burette containing a saturated solution of caustic potash which absorbs the CO₂. The air is then forced back to the measuring chamber and the decrease in volume noted. The apparatus is calibrated to read directly in parts per 10,000.

Another method sometimes used is that of Wolpert. A solution of sodium carbonate of known concentration is made up and a small quantity of phenolphthalein indicator is mixed with it. A suitable piston arrangement is used to force a known volume of the air to be analyzed into contact with the solution and the apparatus is shaken to promote the reaction between the acid CO₂ and the alkaline solution. The process is repeated several times until the original pink color of the solution disappears. The number of charges of air necessary to cause the color change gives an indication of its CO₂ content.

176. Water Vapor.—Water vapor is an important constituent of the atmosphere. It is the most variable in quantity of any of the atmospheric elements, its amount depending largely on the weather conditions. In the northern part of the United States the range of the moisture content of the atmosphere is

very great. In New York, for example, it varies at different times from 0.5 grain to 7 grains per cubic foot. Water vapor. strictly speaking, is nothing other than steam at very low pressures. and its properties are similar to those of steam. This fact should always be borne in mind when dealing with the subject of atmospheric moisture. Another conception that should be thoroughly understood is that of Dalton's law of partial pressures. According to this law, in any mechanical mixture of gases, each gas has a partial pressure of its own which is entirely independent of the partial pressures of the other gases. For example, consider a cubic foot of hydrogen gas at an absolute pressure of 5 pounds per square inch. If a cubic foot of nitrogen at an initial pressure of 10 pounds per square inch be injected into the same space, the resulting total pressure will be 15 pounds per square inch and the volume 1 cubic foot. In air, therefore, the oxygen, nitrogen, water vapor, and other gases each have their own partial pressure, the sum of all of them being equal to the total or barometric pressure.

For every temperature there is a corresponding partial pressure of water vapor at which the vapor is in a saturated state, its condition then being exactly similar to that of saturated steam, i.e., with the maximum number of molecules occupying a unit space. When the water vapor is in a saturated condition the air is also spoken of as being saturated since it then contains the maximum weight of vapor which it can hold at that temperature. If the temperature of the air is higher than that corresponding to the partial pressure of the water vapor, the vapor is superheated; if the temperature drops below the saturation point some of the vapor is condensed and the vapor pressure is lowered to that corresponding to the new temperature. The saturation temperature is termed the dew point. The partial pressure of saturated vapor increases as the temperature increases. Consequently air at higher temperatures is capable of holding a greater weight of water per cubic foot. It should be remembered that the water vapor exists independently of the air except for the temperature effect of the latter; and the vapor may be thought of as occupying the given volume at its own partial pressure. state of intimate mixture of the air and vapor causes their temperatures to be always the same.

177. Relative and Absolute Humidity.—Atmospheric moisture is termed humidity. Absolute humidity is the actual

vapor content expressed in grains per cubic foot or per pound of air. The ratio of the vapor content to the vapor content of saturated air at the same temperature, expressed in per cent., is called the relative humidity. For example, given a sample of air at 70° having an absolute humidity of 4 grains per cubic foot. Since saturated air at 70° contains 8 grains per cubic foot, the relative humidity is 50 per cent.

178. Total Heat of Air.—The total heat above 0° of air containing aqueous vapor is the sum of the heat of the air and the heat of the vapor. The latter has three components: the heat of the liquid, the heat of vaporization, and the superheat. The vapor is always in a superheated condition unless the air is at the saturation point.

In dealing with air containing vapor it is often convenient to use the units of weight instead of volume as a basis for calculations. The total heat above 0° in 1 pound of dry air at temperature t_a is equal to

$$H = C_{pa}(t_a - 0)$$

in which t_a is the air temperature and $C_{pa} = 0.2415$, the specific heat of air at constant pressure.

Let W_w = the weight of water vapor contained in 1 pound of a mixture of air and water vapor. Then for saturated atmosphere

$$H = (1 - W_w) \times C_{pa}(t_a - 0) + W_w(h' + r)$$

in which h' = heat of the liquid above 0° for the water vapor

r =latent heat of the water vapor.

For atmosphere below saturation (and therefore containing superheated vapor) at temperature t_a

 $H = (1 - W_w) \times C_{pa}(t_a - 0) + W_w(h' + r + C'_{pe}(t_a - t_d))$ in which t_d is the temperature at the dew point and C'_{pe} is the specific heat of water vapor at constant pressure.

179. Adiabatic Saturation.—When air below saturation is brought into intimate contact with water there is always a tendency for some of the water to vaporize, adding to the moisture content of the air. If no heat is added from an outside source and none removed, the heat of vaporization for the moisture which is added will be supplied entirely at the expense of the heat of the air and of the superheat of the original quantity of water vapor. The process will continue until the saturation point is reached. A process of this nature taking place without

a transfer of heat to or from an outside source is called adiabatic and the final temperature which is reached is therefore termed the temperature of adiabatic saturation or wet-bulb temperature. Its depression below the original temperature of the air will depend upon the amount of moisture which was added to bring the air to saturation. If the air is saturated, no moisture can be added, and the wet-bulb and dry-bulb temperatures coincide.

The heat used in the vaporization of the moisture which was added is exactly equal to the heat given up by the air and by the water vapor which it contained originally, assuming that the water which was added was at the temperature of adiabatic saturation. The action may be expressed algebraically as follows:

Let t =temperature of the air.

t' = temperature of adiabatic saturation.

W' = weight of water vapor mixed with 1 pound of dry air at saturation at temperature t'.

W = weight of water vapor mixed with 1 pound dry air at temperature t.

W' - W = weight of water added per pound of dry air.

r = latent heat of vaporization at temperature t.

 C_{po} = specific heat of water vapor at constant pressure. C_{po} = specific heat of dry air at constant pressure.

$$(W' - W)r = C_{pe}W(t - t') + C_{pe}(t - t')$$
 (1)

or
$$W = \frac{rW' - C_{pa}(t - t')}{r + C_{pe}(t - t')}$$
 (2)

180. Measurement of Humidity.—The principle stated in the preceding paragraph affords a convenient means for measuring humidity, through the use of the wet- and dry-bulb thermometer. The instrument consists of two mercury thermometers, the bulb of one of which is covered with cotton wicking. The end of the wicking extends into a bottle of water and the entire length is kept wet by absorption. As the water is evaporated from the wicking its temperature is lowered to the temperature of adiabatic saturation or "wet-bulb" temperature. By reading both thermometers when they have reached a constant point the wet-bulb depression is obtained and the moisture content of the air (W) can be found from equation (2), Par. 179.

¹ From "Rational Psychrometric Formulæ," W. H. CARRIER, Trans. A. S. M. E., 1911.

Distinction should be drawn between the wet-bulb temperature and the dew point, which was defined in Par. 176. The former temperature is produced by adding moisture to the air and causing its temperature to drop by reason of the giving up of heat to vaporize the water. The dew point, on the other hand, is reached

by removing heat from the air without changing its moisture content. In order to obtain accurate results with a wetbulb thermometer it is necessary that the air surrounding the wet bulb be in motion so that the maximum evaporation may be secured. For this reason the best form of wet- and dry-bulb thermometer is the "sling psychrometer" illustrated in Fig. 147. In this instrument the wet- and dry-bulb thermometers are mounted on a metal strip pivotted to a handle. In using the instrument the wick surrounding the wet bulb is moistened and the instrument is whirled rapidly and read at intervals until there is no further drop in the wet-bulb temperature. Somewhat more accurate results are obtained with the "aspiration" psychrometer in which a continuous current of air is drawn over the wet-bulb thermometer by means of a small fan driven by clockwork.

It is necessary that the water used to moisten the wet bulb of the sling psychrometer be at approximately the wet-

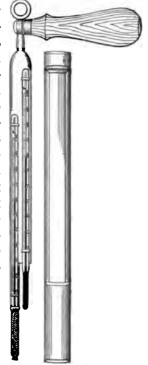


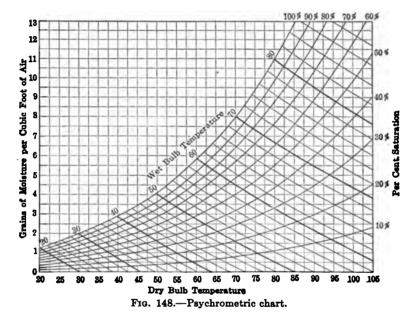
Fig. 147.—Sling psychrometer.

bulb temperature; otherwise the time required to bring the water to the wet-bulb temperature might be so great that parts of the wicking would become dry.

The ideal psychrometric chart in Fig. 148 is constructed for use with the sling psychrometer. This chart gives the moisture content of air in grains per cubic foot, the volume basis being the more convenient for ordinary ventilating work. In Figs. I and II, in the Appendix, are given the psychrometric charts which give the properties of air on the basis of 1 pound of air.

¹ From "Fan Engineering," Buffalo Forge Company.

181. Example of Use of Psychrometric Chart.—Given a dry-bulb temperature of 80° and a wet-bulb temperature of 70°, find the relative and absolute humidity and the dew point. From the 80° point on the horizontal scale follow the vertical line to its intersection with the diagonal line representing the wet-bulb temperature of 70°. Passing horizontally to the left from this point to the left-hand scale we find that the absolute humidity is 6.65 grains per cubic foot. To find the relative humidity we note that this same point lies between the 60 and



70 per cent. relative humidity lines (the curved lines extending upward to the right) and that the relative humidity is 62 per cent. To find the dew point, follow left horizontally from this same point to the curved line of wet-bulb temperatures, called the saturation line. The dew point is 64.5°.

The relation between the wet- and dry-bulb temperatures and the dew point should be thoroughly understood.

182. Application to Air Conditioning.—If water is sprayed continuously into the path of a current of air and the same water is recirculated repeatedly the temperature of the water will approach the wet-bulb temperature of the air. The latter will not change as the air passes through the water spray but the dry-

bulb temperature of the air will be lowered until it approaches the wet-bulb temperature, and at saturation the two will coincide. The wet-bulb temperature depends upon the total heat of the air and vapor and will be constant so long as the total heat of the mixture of air and vapor is constant. In the process mentioned the heat of the air above the wet-bulb temperature and the superheat of its

Table XXXVII.—Properties of Dry Air¹
Barometric Pressure 29.921 Inches

Tem- per- ature, deg. F.	Weight per cu. ft., pounds	Ratio to volume at 70° F.	B.t.u. absorbed by 1 cu. ft. dry air per deg. F.	Cu. ft. dry air warmed 1° per B.t.u.	Tem- pera- ature, deg. F.	Weight per cu. ft., pounds	Ratio to volume at 70° F.	B.t.u. absorbed by 1 cu. ft. dry air per deg. F.	Cu. ft. dry air warmed 1° per B.t.u.
o	0.08636	0.8680	0.02080	48.08	130	0.06732	1.1133	0.01631	61.32
5	0.08544	0.8772	0.02060	48.55	135	0.06675	1.1230	0.01618	61.81
10	0.08453	0.8867	0.02039	49.05	140	0.06620	1.1320	0.01605	62.31
15	0.08363	0.8962	0.02018	49.56	145	0.06565	1.1417	0.01592	62.82
20	0.08276	0.9057	0.01998	50.05	150	0.06510	1.1512	0.01578	63.37
. 25	0.08190	0.9152	0.01977	50.58	160	0.06406	1.1700	0.01554	64.35
80	0.08107	0.9246	0.01957	51.10	170	0.06304	1.1890	0.01530	65.36
85	0.08025	0.9340			180	0.06205	1.2080		
40	0.07945	0.9434			190	0.06110	1.2270		67.40
45	0.07866	0.9530	0.01900	52.64	200	0.06018	1.2455		
50	0.07788	0.9624	0.01881	53.17	220	0.05840	1.2833	0.01419	70.48
55	0.07713	0.9718	0.01863	53.68	240	0.05673	1.3212	0.01380	72.46
60	0.07640	0.9811	0.01846	54.18	260	0.05516	1.3590		74.46
65	0.07587	0.9905		54.68	280	0.05367	1.3967		
70	0.07495	1.0000	0.01812	55.19	300	0.05225	1.4345		78.50
75	0.07424	1.0095	0.01795	55.72	350	0.04903	1.5288		83.55
80	0.07356	1.0190	0.01779	56.21	400	0.04618	1.6230	0.01180	88.50
85	0.07289	1.0283		56.72	450	0.04364	1.7177	0.01070	
90	0.07222	1.0380		57.25	500	0.04138	1.8113		
95	0.07157	1.0472		57.74	550	0.03932	1.9060		103.42
100	0.07093	1.0570		58.28	600	0.03746	2.0010		108.35
105	0.07030	1.0660	0.01702	58.76	700	0.03423	2.1900	0.00847	118.07
110	0.06968	1.0756			800	0.03151	2.3785		127.88
115	0.06908	1.0850			900	0.02920	2.5670		
120	0.06848	1.0945		60.28	1000	0.02720	2.7560		
125	0.06790	1.1040		60.79	1200	0.02392	3.1335		165.83

original water vapor content go to supply the heat of vaporization for the added moisture, as expressed by equation (1), Par. 179. This means is often employed to cool the air for ventilation.

If a spray of artificially cooled water be used the air can be cooled to within a few degrees of the water temperature. If this

¹ From "Fan Engineering," Buffalo Forge Company.

temperature is below the dew point of the air some of the moisture content will be condensed and the resulting condition will be one of saturation at the final temperature. These principles are applied practically in the cooling and dehumidifying of air which will be discussed in Chapter XVII.

183. Properties of Dry and Saturated Air.—The properties of dry air are given in Table XXXVII and the properties of saturated air in Table XXXVIII at the standard barometric pressure of 29.92 inches of mercury.

Table XXXVIII.—Properties of Saturated Air¹
Weights of Air, Vapor of Water, and Saturated Mixture of Air and Vapor at
Different Temperatures, Under Standard Atmospheric Pressure
of 29.921 Inches of Mercury

		Weight in a cu. ft. of mixture			B.t.u. ab-	Cubic feet
Temper- ature, deg. F.	Vapor pres- sure, inches of mercury	Weight of the dry air, pounds	Weight of the vapor, pounds	Total weight of the mixture, pounds	sorbed by 1 cu. ft. sat. air per deg. F.	sat. air warmed 1° per B.t.u.
0	0.0383	0.08625	0.000069	0.08632	0.02082	48.04
10	0.0631	0.08433	0.000111	0.08444	0.02039	49.05
20	0.1030	0.08247	0.000177	0.08265	0.01998	50.05
30	0.1640	0.08063	0.000276	0.08091	0.01955	51.15
40	0.2477	0.07880	0.000409	0.07921	0.01921	52.06
5 0	0.3625	0.07694	0.000587	0.07753	0.01883	53.11
60	0.5220	0.07506	0.000829	0.07589	0.01852	54.00
70	0.7390	0.07310	0.001152	0.07425	0.01811	55.22
80	1.0290	0.07095	0.001576	0.07253	0.01788	55.93
90	1.4170	0.06881	0.002132	0.07094	0.01763	56.72
100	1.9260	0.06637	0.002848	0.06922	0.01737	57.57
110	2.5890	0.06367	0.003763	0.06743	0.01716	58.27
120	3.4380	0.06062	0.004914	0.06553	0.01696	58.96
130	4.5200	0.05716	0.006357	0.06352	0.01681	59.50
140	5.8800	0.05319	0.008140	0.06133	0.01669	59.92
150	7.5700	0.04864	0.010310	0.05894	0.01663	60.14
160	9.6500	0.04341	0.012956	0.05637	0.01664	60.10
170	12.2000	0.03735	0.016140	0.05349	0.01671	59.85
180	15.2900	0.03035	0.019940	0.05029	0.01682	59.45
190	19.0200	0.02227	0.024465	0.04674	0.01706	58.80
200	23.4700	0.01297	0.029780	0.04275	0.01750	57.15

¹ From "Fan Engineering," Buffalo Forge Company.

184. Specific Heat of Air.—The specific heat of a gas may be expressed in either of two ways: i.e., the specific heat of constant pressure, and the specific heat of constant volume. The reason for this has already been stated (Par. 6). In ventilating work the former quantity is the one involved. Its value as determined by Carrier is 0.2415 B.t.u.

Problems

- 1. Given wet-bulb temperature 66°, dry-bulb temperature 80°. Find dew point, per cent. saturation, and moisture content.
- 2. Given air at a temperature of 60° and containing 5 grains of water vapor per cubic foot. What is its relative humidity?
- 3. The air outside of a building is at a temperature of 31° and has a relative humidity of 84 per cent. On being drawn into the building it is heated to 70°. What is its relative humidity at the higher temperature?
- 4. Air at 80° is 87 per cent. saturated. When cooled to 55° what is its new moisture content?
- 5. Air at 25° has a humidity of 90 per cent. How much moisture must be added to give it a humidity of 50 per cent. when heated to 70°?

CHAPTER XIV

VENTILATION

185. Ventilation Requirements.—Ventilation may be defined as the science of maintaining atmospheric conditions which are comfortable and healthful to the human body. The effect of civilization in causing mankind to remain indoors for long periods has made proper ventilation of great and increasing importance.

The science of ventilation has only recently approached a satisfactory stage. The difficulty has been not one of providing the proper mechanical equipment but of learning what conditions are necessary for good ventilation and of establishing the proper standards to be attained. It is only very recently that the physiological effects of certain atmospheric conditions have been understood, and the quantitative measurement of others and the knowledge of permissible limits are still lacking.

The atmosphere affects the human body in two ways. Portions of the surrounding air are being continually drawn into the lungs and expelled and certain qualities of the atmosphere such as odors, dust, bacteria, and other injurious substances affect the respiratory organs. The degree of humidity of the air also has an effect on the respiratory passages. Secondly, the condition of the atmosphere has an important effect on the surface of the body, for the temperature, degree of humidity, and amount of air motion govern the rate at which heat is dissipated from the skin—a most important factor in bodily comfort.

To sum up, the following factors must be taken into account in providing proper ventilation:

- 1. Amount and distribution of air supply
- 2. Temperature
- 3. Humidity
- 4. Motion
- 5. Odors
- 6. Dust
- 7. Bacteria
- 8. Other injurious substances

Ventilation, as the term is commonly used, refers primarily to the effect of atmospheric conditions on the human body. The condition of the atmosphere is regulated in many manufacturing processes from a purely manufacturing standpoint and without particular references to the factors mentioned above as they affect the human body. This is usually termed "air conditioning."

186. Sources of Air Pollution.—The percentage of oxygen in the atmosphere necessary for the support of human life has been shown to be quite low, and a considerable reduction may take place without even causing great discomfort. In general, it may be stated that the quantity of air to be supplied for proper ventilation is governed by other factors which necessitate a greater quantity than that required to maintain a sufficient oxygen content.

The air of occupied rooms becomes the recipient of many polluting elements, the most important of which are the products of respiration. The average person breathes at the rate of about 17 respirations per minute while at rest. At each respiration, about 30½ cubic inches of air are inhaled or about 18 cubic feet per hour, which amounts to about 34 pounds of air in 24 hours or a little over 7 pounds of oxgyen. The inhaled air loses about 5 per cent. of its oxygen content while in the lungs and gains from 3½ to 4 per cent. of carbon dioxide. The percentage composition of free air and of expired air, by volume, is about as follows:

	Free atmosphere, per cent. (approximately)	Expired air, per cent. (approximately)
Oxygen	20.9	15.4
Nitrogen		79.2
Carbon dioxide	0.03 to 0.04	4.03 to 4.04

Ordinarily there is not enough carbon dioxide in the air of even poorly ventilated rooms to be harmful. Its amount is merely an indication of the quantity of air being supplied.

Water vapor is also an important product of respiration. The moisture thus added to the air will increase the humidity above the comfort point unless the atmosphere is renewed with sufficient frequency.

There are also emanations from the mouth, lungs, and skin which give rise to disagreeable odors and which are believed by some to have a poisonous effect when taken into the lungs. Although this belief is not widely accepted, and although the exact effect of this organic matter is not known, common clean-

TABLE XXXIX.—AIR SUPPLIED TO VARIOUS CLASSES OF BUILDINGS

	Cubic feet per hour per occupant	No. of renewak of air per hour
Churches, auditoriums and assembly rooms	1,200-1,800	
Theatres	600-900	
Grade schools	1,000-1,500	
High schools	1,800-2,000	
College class rooms	1,500-2,000	
Hospitals for ordinary diseases	2,500-3,500	
Hospitals for children	2,000-2,500	
Hospitals for contagious diseases	5,000-5,500	
Hospitals for wounded	3,500-5,000	
Barracks	1,000-1,800	
Living rooms in residences	1,200	1–2
Stairways and halls	600	1∕2−1
Bedrooms	1,000	11/2
Work shops	600-2,000	
Public waiting rooms		4
Public toilet rooms		20
Small convention halls		4
General offices		3
Private offices		4
Public dining rooms		4
Banquet halls		5
Basement restaurants		8–12
Hotel kitchens		10-20
Public libraries		3
Textile mills		4
Engine rooms		10-20
Boiler rooms		10-20
Railroad roundhouses		12

liness alone demands that sufficient fresh air be supplied to dilute such impurities considerably. The dilution of the bacteria in the expired air is also of some value in reducing contagion.

There are other sources of air pollution, such as the products given off by the combustion in gas and oil lamps and from manufacturing processes. Gas lights give off carbon dioxide, water vapor, and traces of sulphuric acid. If the burners are not properly adjusted, carbon monoxide, which has a poisonous and sometimes a fatal effect, may also be generated.

Manufacturing and chemical processes give off various gaseous impurities, but such conditions require individual study and no set rules can be given.

187. Amount of Air Required.—The proper amount of air supply has been determined from experience for different classes of buildings. For buildings such as theatres and schools, it is customary to provide a certain volume of air per minute for each occupant. For rooms where the number of occupants is variable or where there is pollution from sources other than respiration, sufficient fresh air is provided to renew that in the room a certain number of times per hour. For ordinary conditions of temperature and humidity, Table XXXIX gives the usual practice as to the amount supplied.

188. Methods of Measuring Air Supply.—When the air enters a room through but one or two ducts, the quantity can be directly measured by a pitot tube or anemometer, the use of which will be discussed in Chapter XV. Another method which in many cases is more convenient is based on the measurement of the carbon dioxide content of the air combined with a knowledge of the rate at which the carbon dioxide is added by the exhalation from the occupants.

If it be assumed that each person produces 0.6 cubic feet of CO₂ per hour, then

$$^{1}C.F.H. = \frac{6000}{CO_{2} - X}$$

During any small period of time dt, the amount of air entering the room is Vdt and the amount of CO_2 contained in the entering air is aVdt. The amount of CO_2 produced during the time dt is cdt. During the same interval,

¹ Let V = volume of air admitted to the room in cubic feet per hour.

a =volume of CO₂ contained in a unit volume of the air admitted.

r₁ = amount of CO₂ per unit volume of air in the room at the beginning of the test.

 r_2 = amount of CO₂ per unit volume of air in the room at the end of the test.

r = amount of CO₂ per unit volume of air in the room at any time during the test.

R =volume of room in cubic feet.

c = amount of CO₂ produced in the room, in cubic feet per hour.

t =time of experiment in hours.

in which

C.F.H. = cubic feet of air per hour supplied to the room per occupant.

CO₂ = carbon dioxide content of room air in parts per 10,000.

X = carbon dioxide content of outside air in parts per 10,000 (usually assumed as 4).

This formula is recommended by Dr. E. V. Hill and is used by the Health Department of the City of Chicago. The chart in Fig. 149 shows the air supply per person when any given CO₂ content exists in the room. The above method of determining

an equal volume Vdt leaves the room through the exhaust flues and its CO₂ content is rVdt. The net increase in the volume of CO₂ in the room is then

$$(aV + c)dt - rVdt = (aV - rV + c)dt$$

Let the increase in the CO_2 content of the air in the room per cubic foot during the interval dt be represented by dr. Then the total net increase is Rdr. Equating the two

$$Rdr = (aV - rV + c)dt (1)$$

and

$$dt = \frac{Rdr}{(aV + c) - Vr}$$

$$t = R \int_{r_1}^{r_2} \frac{dr}{aV + c - Vr}$$

$$t = R \Big|_{r_1}^{r_2} \frac{1}{V} \log_s (aV + c - Vr)$$

$$t = \frac{R}{V} \log_s \frac{Vr_1 - aV - c}{Vr_2 - aV - c}$$

$$V = 2.303 \frac{R}{t} \log_{10} \frac{Vr_1 - aV - c}{Vr_2 - aV - c}$$
(3)

If $\tau_1 = \tau_2$, which means that there is no increase in the CO₂ content of the air in the room, then the amount entering the room, plus the amount produced must equal the amount leaving the room, or

$$aV + c = Vr_2$$

from which

$$V = \frac{c}{r_2 - a} \text{ and } r_2 = r_1 = a + \frac{c}{V}$$
 (4)

If
$$c = 0$$
, then from (3) $V = 2.303 \frac{R}{t} \log_{10} \frac{r_1 - a}{r_2 - a}$ (5)

Equation (4) is applied practically by assuming a certain production of CO₂ per hour per person, which figure is usually taken as 0.6 cubic foot. Equation (4) then becomes

$$C.F.H. = \frac{6000}{CO_1 - \overline{X}} \tag{6}$$

the air supply does not apply when there is any source of carbon dioxide other than the lungs of the occupants.

189. Air Distribution.—Merely to supply enough air to a room is not sufficient for good ventilation; it must be distributed in a fairly uniform manner so that each occupant receives approximately the specified amount. The methods of distribution will be dealt with later. To determine the uniformity of distribution, the common method is to take measurements of the CO₂ content in different parts of the room and thus determine the variation of the quantity supplied per occupant at the different points from the average quantity.

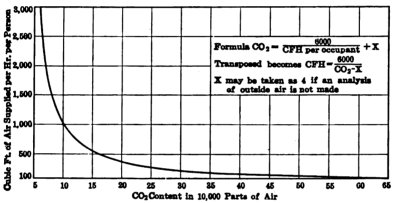


Fig. 149.—Chart showing air supply per person for various amounts of CO₂.

190. Temperature, Humidity and Air Motion.—The removal of heat from the human body at the proper rate is one of the essential requirements for satisfactory ventilation. According to Prof. Foster the amount of heat given off by the body is 335 to 460 B.t.u. per hour, depending upon the age, sex, diet, exertion, etc. About 15 B.t.u. of this amount are carried off by the expired air itself and 35 B.t.u. by the moisture absorbed from the lungs by the air. Approximately 70 B.t.u. are removed by the evaporation of moisture from the skin, leaving about 250 B.t.u. to be taken care of by radiation and convection from the skin. The two latter quantities vary considerably. For example the surrounding air may be at a higher temperature than the body, so that no heat is removed by radiation or convection from the skin and all of the heat must be removed by evaporation. The temperature regulating mechanism of the body would in such a

case cause more perspiration to be produced to increase the evaporative cooling.

The amount of heat carried off by radiation and convection depends upon the temperature of the air and the amount of its motion, while the evaporative cooling effect depends upon the amount of air motion and upon the capacity of the air for absorbing moisture. The moisture absorbing property of the air, strictly speaking, depends upon the difference in the pressures of the water vapor in the air and at the surface of the body. When the vapor pressure in the air is low the higher vapor pressure on the skin causes more moisture to be evaporated. The relative humidity of the air serves as an approximate index of its moisture absorbing power.

When the air is stagnant, a layer of warm moist air is formed about the body which reduces the rate of heat removal. A moderate amount of air movement augments cooling, both by convection and evaporation, through replacing this envelope with cooler and dryer air.

The temperature, humidity, and motion of the air are thus very important factors in ventilation. They may vary within certain limits as long as their combined effect satisfies the requirements for the rate of heat removal from the body. The sensations of drowsiness, oppression, and headache often felt in crowded rooms are due to the effect of heat stagnation on the skin rather than to any effect of the atmosphere on the lungs. This has been demonstrated by various experimenters by means of tests on human subjects confined in air tight observation After the subject has remained in such a chamber for a time the wet-bulb temperature rises considerably and great discomfort is felt which is not relieved by breathing air from outside through a tube, but which is greatly mitigated by stirring up the air in the chamber by electric fans and thus increasing the cooling power of the atmosphere. Other subjects outside of the chamber feel no discomfort on breathing air from the chamber through tubes.

191. The Comfort Zone.—The relation between the temperature and humidity necessary for comfortable conditions is shown by the chart in Fig. 150 which was constructed by Dr. E. V. Hill from a series of tests made by Prof. J. W. Shepherd. These tests were made in *still air* and with the subjects at rest. The dashed line drawn through the center of the comfort zone cor-

responds very closely to a wet-bulb temperature of 56°. It appears, therefore, that for still air and when no physical exertion is being undertaken, a wet-bulb temperature of 56° produces comfortable conditions. Later tests have established the wet-bulb temperature which must exist with various rates of air motion to produce conditions of comfort. (See Fig. 151, p. 216.)

The wet-bulb thermometer is without a doubt a more accurate instrument for an index of room conditions than is the dry-bulb thermometer which is commonly used for the purpose. The humidity of the inside air varies as does that of the outside air, and with a constant dry-bulb temperature the cooling power of the air will vary over a wide range. If, on the other hand, the proper wet-bulb temperature is maintained, the cooling power of the air will be constant.

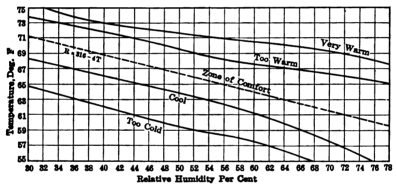


Fig. 150.—"Comfort Zone" showing the temperature and humidity required to produce comfortable conditions in still air.

192. Air Motion.—A moderate amount of air movement is desirable, especially in crowded rooms, as it reduces heat stagnation by changing the aerial envelope which surrounds the body. The velocity of movement should be limited to not more than 2 feet per second, for a higher velocity is uncomfortable. In general, a movement toward the face is preferable to a movement from the rear. In a room supplied with fresh air, either from open windows or from a mechanical ventilating system, there will be a certain amount of movement of the air caused by the introduction of fresh air and the removal of foul air. The chilling effect of the outside walls and windows and the convection currents set up by radiators also create a considerable amount of air motion.

Cubic space is an important factor in ventilation. When a room is over-crowded it may be impossible to move a sufficient amount of air through it without causing uncomfortable drafts. Also a certain amount of space is desirable as a reservoir of fresh air dilutes the products of respiration. Dr. Billings recommends the following as the minimum amount of space to be allowed per occupant.

	Cubic	feet per person
Lodging or tenement house		300
School room		250
Hospital ward	1	,000–1,400
Auditorium		200

In computing the cubic space for this purpose all space over 12 feet from the floor should be neglected.

193. Humidity.—The humidity of the atmosphere has an important effect on the respiratory tract in addition to its bearing on the cooling power of the air. When the cold outside air enters a building by infiltration or otherwise and is heated to room temperature, its absolute moisture content remains the same, but its relative humidity is decreased and consequently its capacity for absorbing moisture is increased. From the chart in Fig. 1 of the Appendix (p. 300) we see that air at 20°, containing 12 grains of moisture for each pound of dry air, has a relative humidity of about 80 per cent. If its temperature is raised to 70° the relative humidity is lowered to approximately 13 per cent. The low vapor pressure corresponding to this condition results in an increased evaporation of moisture from surrounding objects. The dryness of the air which prevails in most buildings during the heating season has an extremely bad effect on the respiratory The mucous membranes lining the nasal cavity and throat become dry and irritated and especially liable to infection. change from the dry indoor air to the most outdoor air is also believed by some physiologists to be deleterious.

It is desirable to maintain a humidity of from 40 to 50 per cent. under average conditions.

194. Odors.—Another function of ventilation is the removal or reduction of odors, the most common of which arise from human bodies. The sources of these odors are emanations from the mouth, throat, and lungs, the perspiration from the skin, and soiled clothing. In factories there are odors created by various manufacturing processes.

The so-called crowd smell is not harmful of itself, for it has been shown that healthful existence is quite possible in such an atmosphere. Repulsive odors are indirectly harmful, however, in that they cause the occupants of the room to breathe less deeply; but regardless of their actual physiological effect, modern standards of cleanliness require that sufficient air be supplied to occupied rooms to maintain a wholesome atmosphere.

As yet, no accurate standard has been found for the measurement of odors. One method is to compare the odor in the room with a number of odoriferous solutions of varying intensities. Sometimes an odor may be nearly imperceptible as such, but may still impart an impression of stuffiness to the atmosphere.

195. Dust and Bacteria.—The air, especially that of cities, contains a large amount of dust in very finely divided particles. These particles consist of many different substances, most of which are mineral. In large cities, tons of cinders and smoke particles are cast out into the air annually, which adds to the production of dust from other sources. Ordinary dust in itself is not particularly injurious to health but it serves as a carrying medium for all sorts of bacteria. There are some industrial dusts that are injurious to health such as that from pearl buttons, hair, mineral wool, stone, etc.

Several methods of determining the dust content of air have been devised. The most successful scheme is to draw a sample of air into a suitable cylinder containing a glass disc coated with an adhesive varnish and so placed that the indrawn air impinges upon it. The number of dust particles determined by microscopic count affords an indication of the amount of dust in the air. Dust can be quite thoroughly removed from air by means of the air washer, to be described later.

196. Ventilation Tests.—We have seen that good ventilation demands the fulfillment of several distinct requirements. Any adequate method of testing the ventilation of a room must (a) determine the degree to which each requirement is fulfilled and (b) combine the individual results to show how nearly the ventilation of the room approaches what is known as perfect ventilation. The synthetic air chart devised by Dr. E. V. Hill and adopted as a standard by the American Society of Heating and Ventilating Engineers offers a means of determining the percentage of perfect ventilation by considering all of the factors involved. The chart is shown in Fig. 151. The chart contains seven

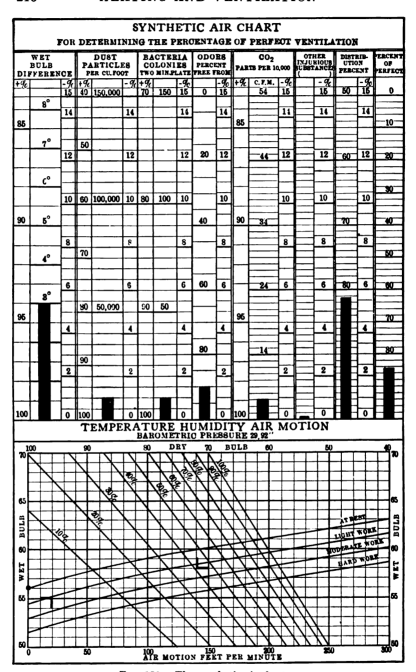


Fig. 151.—The synthetic air chart.

vertical columns, one for each of the various factors to be considered and a column in which all of the results are summarized. The base of each column represents the ideal condition or 100 per cent. perfect. Bordering on either side of each main column are two narrow columns marked "-%" and "+%." The former denotes the penalization to be made in the Per cent. of Perfect column for that particular factor, and the "+%" denotes the condition considering only the one factor.

The various factors are divided into three groups which are separated by the double lines. First, Wet-Bulb Difference, which means the difference between the actual wet-bulb temperature and the ideal, and which includes the factors of Temperature, Humidity, and Air Motion; second, Dust, Bacteria, and Odors; third, Carbon Dioxide, which serves as an indicator of the amount of air supplied. There is also a column for Other Injurious Substances, for use in special cases, and one for Distribution. The upper limit of any of these columns represents condition where life would be impossible. Hence at this point the "-%" column would indicate 100 per cent. penalization. (Since the upper ends of the columns represent conditions not obtained in practice they are not included in the chart.)

To illustrate the method of graduating the columns, consider the first which is headed Wet-Bulb Difference. When at rest with no air motion, the ideal wet-bulb temperature is 56°. The upper end of the column (not shown) represents the unlivable condition which is approximately 106° with 100 per cent. humidity or a wet-bulb difference of 50°. Any variation from 56° would therefore represent a definite percentage of variation from the ideal. The graduations in the other columns were constructed in like manner.

After the values of all the factors have been determined by test, the results are shown on the chart by a heavy vertical line ($\frac{1}{8}$ in. wide) and the height of the line will indicate the results obtained in the test. Penalizations for all the factors may then be read directly opposite the top of each line. All the "-%'s" are then totaled and the sum subtracted from 100 per cent. to determine the per cent. of perfect ventilation for the room as a whole. This result is plotted in the last column headed Per cent. of Perfect. For example, if the sum of all "-%'s" found in the different columns is $15\frac{3}{8}$ per cent., then the difference between 100 and $15\frac{3}{8}$, or $84\frac{5}{8}$ per cent., is plotted in the last

column as the final per cent. of perfect and represents the quality of the ventilation in the room.

197. Method of Making Test.—Temperatures and humidities are determined with a sling psychrometer. The velocity and direction of air movement may be determined by timing the passage of a puff of smoke or vapor. An ammonium chloride cloud formed by the simultaneous production and mixing of hydrochloric acid and ammonium vapors is generally used.

Dust determinations are made by the use of a direct counting instrument as described in Par. 195.

Bacterial determinations should be made in accordance with the standard adopted by the American Public Health Association. Petrii dishes 4 inches in diameter containing standard agar are exposed in the room for two minutes. They are then carefully covered and incubated for 48 hours, after which the colonies of bacteria are counted.

Odors are determined in accordance with the following rating:

100 per cent. freedom from odors	Perfect
95 per cent. freedom from odors	Very faint
90 per cent. freedom from odors	Faint
85 per cent. freedom from odors	Noticeable
80 per cent. freedom from odors	Distinct
75 per cent. freedom from odors	Decided
70 per cent. freedom from odors	Strong

The determination should be made immediately upon going into the room from the outer air.

For carbon dioxide determinations samples are taken at various stations in the room. The best method is to use 120 c.c. bottles and to fill them by means of a large rubber bulb which is inflated by a pumping bulb until it holds considerably more air than the volume of the bottle. The air is then allowed to rush into the bottle and displace the air originally in it. The operation is repeated, care being taken not to hold the apparatus where the air expired by the operator will be drawn in, and the bottle is then carefully sealed. Analyses are made with a Peterson-Palmquist instrument. The air supply may be determined from the CO₂ readings by means of the chart in Fig. 149. The distribution of the air in a room may be determined from the CO₂ readings taken in the various parts of the room. The following example illustrates the method of calculating the

result. Assume four samples taken, resulting in the following analysis:

Station		Parts of CO ₂ per 10,000
1		6.4
2		7.4
3	• •	9.2
4		5.0
		Average 7.0

The variation at the various stations above or below the average is as follows:

Station	
1	7.0 - 6.4 = 0.6
2	7.4 - 7.0 = 0.4
3	9.2 - 7.0 = 2.2
4	7.0 - 5.0 = 2.0

Then the average variation from the average CO₂ is determined as follows:

$$\frac{0.6+0.4}{4} + \frac{2.2+2.0}{4} = 1.3$$

The percentage of variation is therefore equal to $1.3 \div 7.0 = 18.6$ per cent. Therefore the percentage distribution = 100 - 18.6 = 81.4 per cent.

The column headed "Other Injurious Substances" is used only in special cases where, owing to the nature of the processes carried on, some particularly injurious substance is being given off to the air. The column is then graduated, consistent with the nature of the substance.

198. Comfort Chart.—The inter-relation of temperature, humidity, and air motion is shown in the lower portion of the chart. The intersection of the Air Motion line and the Physical State line determines the proper wet-bulb temperature. This point should be indicated on the chart by a small angle (thus \(\tau\)) the apex of the angle coinciding with the point of intersection of the lines. The observed dry bulb and wet bulb is also indicated by an angle (thus \(\tau\)). The difference between the desirable wet bulb and the observed wet bulb is plotted in the first column of the air chart marked Wet-Bulb Difference.

199. Recording the Results.—To illustrate the method of determining the percentage of perfect ventilation, consider the results of a test as given below:

 Dry-bulb temperature.
 72°

 Wet-bulb temperature.
 58°

 Air Motion.
 20 ft. per minute

 Physical state.
 Light work

 Dust.
 10,000 particles per cubic foot

 Bacteria.
 10 colonies on a 2-minute plate

 Odors.
 90 per cent. free from

 CO₁.
 7 parts per 10,000

 Other injurious substances
 None

 Distribution.
 81.4

These values are now represented on the chart by a ½-in. vertical line drawn in the center of each of the respective columns. The proper wet-bulb temperature is determined by noting the point of intersection of the "light work line" and the 20-ft. air motion line: this is 55° wet bulb. Since the actual wet-bulb temperature as determined by the test is 58° then the wet-bulb difference is 3°. This value is plotted in the first column and the penalization as read in the "-%" portion is -5% per cent. For the 10,000 particles of dust, the penalization is a -1 per cent.; for the bacteria, -1 per cent.; for the odors $-1\frac{1}{2}$ per cent.; for the CO₂ $-\frac{7}{8}$ per cent.; for other injurious substances, -0 per cent., and for distribution -5% per cent. The sum of all these penalizations is -15% per cent. Therefore the per cent. of perfect ventilation in the room is 100 - 15%84% per cent. This value is then plotted in the last column marked Per cent. of Perfect.

200. Ozone.—Ozone is used to some extent as a means for counteracting odors and bacteria. Ozone is simply a form of oxygen in which the molecule consists of three instead of two atoms. The additional atom is readily liberated and the substance is consequently an active oxidizing agent. Ozone is present in very minute amounts in the atmosphere.

When injected into the atmosphere of a room with a concentration of not more than 1 part per million, ozone is capable of obliterating even very marked odors. The exact action which takes place is at present a matter of debate. By some it is believed that ozone actually destroys the odors through its oxidizing action. It is known, however, that it is quite possible

to compensate one odor with another so that its effect upon the olfactory membrane is neutralized, and it may be that the real action of the ozone is a masking of the odors by what is called olfactory compensation rather than a destroying of them.

It is very essential that the concentration of the ozone be kept very low, for in an atmosphere of more than about 1 part per million of ozone, serious irritation of the throat and lungs is liable to result.

The common method of producing ozone is by means of an electrical discharge at high voltage. Several commercial machines are available for the purpose.

201. Humidification.—Artificial humidification of the air is generally believed to be desirable in nearly every class of building. There is no doubt but that the dry atmosphere produced by the heating up of the cold outer air is detrimental to health by rendering the respiratory passages more liable to infection. Where a modern ventilating system with an air washer is installed, humidification is very simply and satisfactorily accomplished but in buildings not so equipped, artificial humidification is more difficult.

Humidifiers for hot air furnaces have been described (Par. 35, p. 39). In rooms heated by direct radiation there are several forms of humidifiers which may be used, most of which consist of water pans of some sort to be attached to the radiator. Very few of such devices are really successful, however, because they do not evaporate a sufficient quantity of water.

Another type consists of a small bleeder valve which admits steam from the heating system directly into the room. Others inject a finely divided spray of water into the air, but these devices are used principally in connection with manufacturing processes.

202. Methods of Introducing Air.—In providing ventilation for a room, it is necessary to adopt a definite scheme for the introduction of fresh air and the removal of the vitiated air. When the air quantities are small the leakage around the windows may be relied upon as a means for permitting the escape of the air, but in general, it is necessary to install a system of vent flues.

There are two general methods of circulating the air through a room. In the upward system, the air is introduced through the floor or through the side walls near the floor and is removed near the ceiling. In the downward system, the air is introduced through registers, in the ceiling or in the side walls 7 to 10 feet above the floor, and is removed near the floor. The former method is especially adapted to theatres and auditoriums where a large number of small openings can be provided in the floor, thus securing a very even distribution. The upward system is also suitable for restaurants and rooms where there is smoking or where other impurities or odors are created which have a natural tendency to rise. The downward system is used in schools, hospitals, etc. where it is not practicable to have openings in the floor.

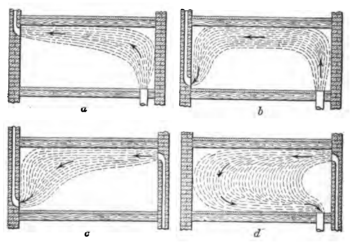


Fig. 152.—Effect of various locations of inlet and outlet.

The relative location of the inlet and outlet openings affects the thoroughness of the air renewal throughout the room. It has been demonstrated that the most effective scheme is to place the outlet near the floor and on the same side of the room as the inlet. The effect of various locations of the inlet and outlet are shown in Fig. 152, in which the arrangement d is in general the best.

In some types of ventilating systems the air is introduced at approximately the room temperature and at a sufficient velocity to distribute itself laterally across the room. Somewhat better distribution can usually be obtained, however, if the air is introduced at somewhat above room temperature. It will then spread out in a layer over the room and move gradually downward as it is cooled and displaced by fresh warmer air from above.

Problems

- 1. A test made in a room in which there are several people shows a CO² content of 12 parts per 10,000. What quantity of air is being supplied per hour per occupant?
- 2. A test of the air of an occupied room shows a CO₂ content of 13 parts per 10,000. Outside air contains 3½ parts per 10,000. How much air is being supplied per hour per occupant?
 - 3. A ventilation test shows the following results:

Dry-bulb temperature	70°
Wet-bulb temperature	53°
Air motion	50 feet per minute
Physical state	At rest
Dust	20,000 particles per cubic foot
Bacteria	17 colonies
Odors	Very faint
CO ₂	6 parts per 10,000
Other injurious substances	None
Distribution	91.0 per cent.

What per cent. of perfect is the ventilation?

4. The outside air has a dry-bulb temperature of 22° and a wet-bulb temperature of 20°. The air inside of a building has a dry-bulb temperature of 68°. How many gallons of water must be used per hour to raise the wet-bulb temperature of the inside air to 56°? The net cubic space in the building is 30,000 cubic feet. Assume one air renewal per hour.

CHAPTER XV

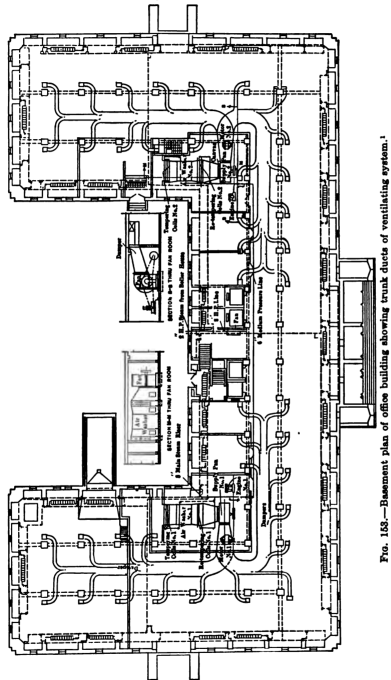
FAN SYSTEMS FOR VARIOUS TYPES OF BUILDINGS

203. Types of Fan Systems.—Fan systems are installed primarily to provide fresh air for ventilation, although in some classes of buildings they are preferable from a heating standpoint also. There are various types of fan systems and combinations with direct radiation, as brought out in Chapter III.

Perhaps the most common type of system is the so-called split system, in which the heat losses from the building are supplied by direct radiation and the fan system supplies air for ventilation at nearly room temperature. This system is very well adapted to buildings which require ventilation for only part of the time, such as office buildings. The proper temperature can be maintained in the building by means of direct radiation and the fan system need be operated only when ventilation is required. In such a system the amount of air supplied is determined entirely by the ventilating requirements. This type of system is widely used in office buildings, schools, manufacturing establishments, etc. One objection to it is its rather high initial cost.

In the second type of fan system some of the heating is done by the fan system and direct radiation is installed to take care of the balance of the heating requirements. The fan system therefore delivers air at somewhat above room temperature. This system is principally used in schools and is believed by many to provide better air distribution because the warm air spreads out over the room and descends uniformly as it is gradually displaced by fresh warmer air above. It is not feasible in most climates to dispense with radiators in schools and similar buildings and to supply all of the heating requirements with the fan system, for the radiators are needed to counteract the curtain of cold air descending in front of the windows.

In the third type of system the heating and ventilating are both accomplished by the fan system and no radiation is installed. This is often called the hot blast system. In such a system the amount of air required may be governed by either the heating or the ventilating requirements. This system is used in theatres,



1 Courtesy of Ammenana & McColli, Consulting Engineers.

auditoriums, and churches. It is most suitable for a building which must be continually ventilated during the time of day when it is heated. In some cases means can be provided of recirculating the air during the warming up period so as to reduce the fuel consumption.

The fourth type of fan system has little or no provision for drawing in fresh air but is used mainly for heating. Its use is confined to factories where the volume per occupant is large. It has some advantages over direct radiation in point of first cost.

204. Office Buildings.—Office buildings are nearly always heated entirely by direct radiation and when a ventilating system is installed the split system is used. Fig. 153 shows a basement plan of an office building equipped with a system of this type. The air is drawn from outside and passes through the heaters and air washer to the fan which discharges it into a trunk duct. Branches and risers convey the air to the various rooms in the building.

205. Fan Systems for Schools.—Perhaps the most commonly used system in well built school buildings is the second type which

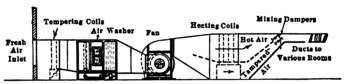


Fig. 154.—Arrangement of single duct system.

has been described in which the ventilating requirements and part of the heating requirements are taken care of by the fan system. The general arrangement of such a system is shown in Fig. 154.

The air upon entering is passed through a tempering heater which raises its temperature somewhat above the freezing point. It then flows through the air washer and then in some cases through a reheater and then is drawn into the fan. The fan discharges it through an enlarging duct to the heating coils. Part of the air passes through the coils and is heated to about 120° or 130°, and a portion passes below the heater and enters the tempered air chamber at a temperature of about 68°. Each duct leading to a room is provided with a double damper so

arranged that air can be taken partly from the hot air chamber and partly from the tempered air chamber. Thermostats, located in the rooms above, regulate the positions of these dampers so that air of the proper temperature to satisfy the heating requirements is delivered to the respective rooms. The volume of air remains nearly constant. A mixing damper is shown in Fig. 155. The hot air and tempered air chambers are often jointly termed the plenum chamber. They are usually separated by a double decking or by an insulated partition to prevent the transfer of heat. This type of system is often called

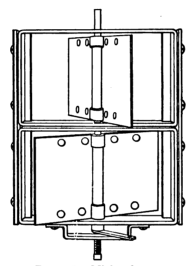
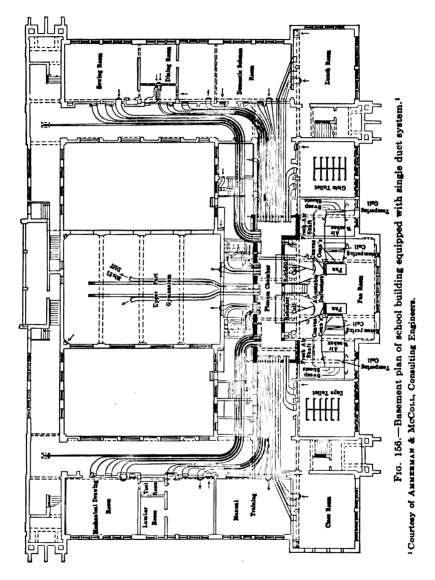


Fig. 155.—Mixing damper.

a single duct or individual duct system. A basement plan of a school building having such a system is shown in Fig. 156.

School buildings are sometimes ventilated by the trunk duct or split system similar to that shown in Fig. 153. One method of distribution in a split system is shown in Fig. 157. The air for ventilating is carried in a trunk duct or plenum chamber excavated below the corridor. Risers take air to the various rooms and the ducts are carried across above the suspended ceiling and discharge the air downward at several points, thus insuring even distribution throughout the room. Such a system is only practicable where the building construction permits the installation of the horizontal ducts. The type and arrange-

ment of the ventilating system is very often considerably affected by requirements or limitations imposed by the building construction.



The trunk duct system is usually somewhat less costly than the single duct system.

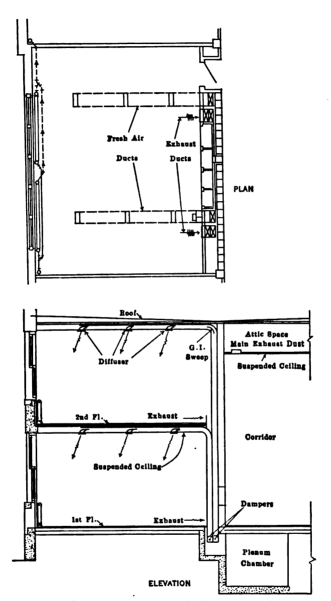
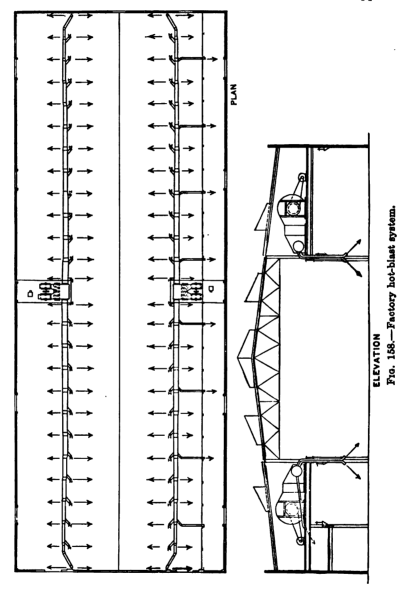


Fig. 157.—Ceiling distribution in a schoolroom.

206. Exhaust Ducts.—Provision must be made for removing the air from the rooms at the same rate at which it is supplied



and a system of vent flues is provided for that purpose. The flues from the separate rooms join together in a trunk duct and

lead to a common discharge at the roof. The attic is sometimes used as a discharge chamber, the flues leading directly to it. Exhaust flues are figured at a velocity of 600 to 750 feet per minute and are assumed to carry off the same amount of air as is delivered to the room. In some cases an exhaust fan is installed to facilitate the removal of the foul air. The velocity in the exhaust flues can then be from 1,200 to 1,500 feet per minute. In public buildings over three or four stories in height, where the friction in the exhaust flues is appreciable, an exhaust fan is desirable.

207. Factory Heating.—The hot-blast system is often the best system for industrial buildings as it affords a means of supplying fresh air to replace that containing the fumes or moisture from manufacturing processes. It is also desirable in factory buildings where the space required by direct radiation cannot be spared. Owing to the fact that such buildings are

seldom divided into many rooms the air can be supplied at a constant temperature through a trunk system of ducts. A draw-through arrangement is almost universally used, the heating coils being placed on the suction side of the fan, which discharges directly into the main duct. ordinary shop buildings of steel construction, the ducts are of galvanized iron and are suspended from the columns or roof trusses. An example of this arrangement is shown in Fig. 158. In modern reinforced-concrete buildings the columns are frequently made hollow and used as the air ducts, the heating apparatus and the trunk duct being located on the roof and arranged to discharge the air into the top of each column. Discharge openings are

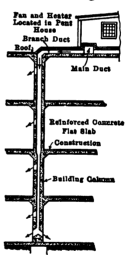
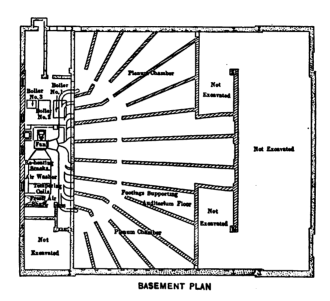


Fig. 159.—Hollow column method of distribution.

made in the columns at each floor. The trunk duct and branch ducts which are on the roof must be well insulated. Details of this method of construction are shown in Fig. 159. The air is sometimes carried underground in brick or concrete ducts, but the heat loss from such ducts is considerable.

208. Fan Systems for Churches, Theatres, and Auditoriums.— Buildings of this class are usually both heated and ventilated by the fan system, except that where there are windows in the auditorium, as in churches, it is advisable to install direct radiators under them to counteract the cold down draft which they create. The offices, entrance lobby, stage, etc. of such buildings require direct radiation. The ventilating requirements in such



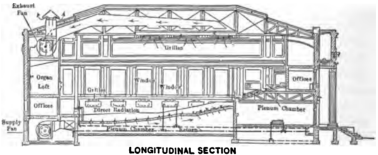


Fig. 160.—Ventilation of auditorium by plenum chamber method.1

buildings are paramount and in fact the problem is often one of cooling rather than heating, after the audience has gathered.

The air for ventilation may be admitted through registers near the stage and along the sides of the auditorium. It is

¹Courtesy of Smith, Hinchman & Grylls, Architects & Engineers.

always preferable to cause the air to move toward the faces of the audience rather than to blow on them from the rear. More uniform distribution can usually be secured by introducing the air through a large number of small openings in the floor beneath the seats. To accomplish this the space below the floor is used as a plenum chamber. Fig. 160 shows a fan system

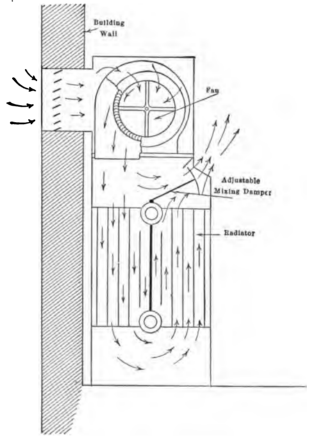


Fig. 161.—Unit ventilator.

in a church building arranged in this manner. This building has an exhaust system also, which draws the foul air from the upper part of the auditorium. A recirculating duct (not shown) conducts the exhausted air back to the fresh air shaft when desired, so that the warming up of the building can be accom-

plished economically. No recirculating is done when the auditorium is occupied.

The chief objection to the plenum method of distribution is the cost of the plenum chamber.

209. Unit Ventilation System.—A comparatively recent development in ventilating systems is the unit ventilator system. In this system one or more small fans and heaters are located in each room and discharge air directly into the room. In factory buildings they usually simply recirculate the air but some types are arranged to draw air from outside. One of the latter, sometimes used in schools, is shown in Fig. 161.

The principal advantage in unit ventilators is the saving in air duct work, which in some instances is considerable. The disadvantages are the space occupied, their appearance and the fact that no air washer can be installed.

210. Methods of Estimating Heating Requirements.—It is frequently necessary to estimate the cost of heating a building, prior to its construction. It is very difficult to do this accurately, first, because of the inaccuracies that are inevitable in the computation of the heat losses, and second, because of the pronounced effect of the manner in which the firing is done and in which the heating and ventilating system is handled.

The most satisfactory method is to compute the theoretical heat loss and to apply a factor to allow for the manner in which it is believed the plant will be handled. To compute the total heat loss from the building, it is necessary to assume the temperature at which the building is to be carried and the average outdoor temperature. The heat required for ventilation will depend upon the amount of air used and the number of hours of use.

Example.—Given a school building heated with direct radiation and equipped with a ventilating system. With the following data furnished, what would be the annual fuel cost?

Heat loss from the building per hour per degree difference in temperature between the inside and outside, 12,500 B.t.u., not including ventilation.

Average outside temperature for heating season, 38°.

Hours use of building, 8:00 a.m. to 4:00 p.m., 5 days per week.

Amount of air supplied for ventilating, 40,000 cubic feet per minute.

Cubic feet of space, 300,000.

The actual time during which the building is used is 8 hours per day. Let us assume that a temperature of 68° is maintained for 10 hours of each of the 5 school days or 50 hours per week. Allowing for vacations, we may assume that the school is occupied for 32 weeks of the heating season, or

1,600 hours per year. For the remainder of the 8 months or 5,760 hours in the heating season, the temperature may be assumed to average 50°. The heat loss, not including ventilation, would then be as follows:

$$12,500 \times (68 - 38) \times 1,600 = 600,000,000$$
 B.t.u.
 $12,500 \times (50 - 38) \times 4,160 = 623,000,000$ B.t.u.
 $1,223,000,000$ B.t.u.

The ventilating fan, if properly handled, would be operated only during the actual hours of occupancy or 40 hours per week, 1,280 hours per year. The air handled by the fan is heated from the average outside temperature of 38° to the room temperature, 68°. The heat loss from this source would be

$$60 \times 40,000 \times 1,280 \times 0.019(68 - 38) = 1,750,000,000$$
 B.t.u.

During the remainder of the time, the air may be assumed to change 1½ times per hour due to infiltration.

$$300,000 \times 1.5 \times 4,480 \times 0.019(50 - 38) = 460,000,000$$
 B.t.u.

The total heat loss is then, 3,433,000,000 B.t.u.

Assume that the coal used contains 13,000 B.t.u. and costs \$6 per ton. For a plant of this nature, operated by efficient help, we may safely assume that 60 per cent. of the heat in the fuel is delivered to the building. The total annual cost would then be

$$\frac{3,433,000,000}{13,000 \times 0.60} \times \frac{6}{2,000} = $1,309$$

This is the estimated cost on a strict basis. It would be well to add about 10 per cent. for safety, making the final estimate \$1,440. If unskilled help were to have been used or if there were other known factors tending to extravagance in the use of heat, it might be necessary to increase the strict figure by as much as 30 per cent. in extreme cases.

211. Heating Requirements of Various Types of Buildings.—

The variation in the amount of heat used in different types of buildings is shown in Table XL, which gives data for a number of steam-heated buildings in Detroit, Michigan. These buildings are all heated from a central station. The heat loss per hour per degree difference in temperature is given for each building. It will be noticed that the steam consumption per B.t.u. of computed heat loss varies greatly for the individual buildings and that the average figures for the different classes of buildings are also quite different.

TABLE XL.—STEAM CONSUMPTION OF BUILDINGS AT DETROIT, MICHIGAN

Heating Season of 1914–15

Average Temperature for Heating Season (Oct. 1 to May 31)-Steam consumption per B.t.u. of com-puted heat loss (Col. 4 ÷ Col. 3) Steam consumption per square ft. of installed radiation (Col. 4 + Col. 1) Steam consumption per thousand cubic ft. of space (Col. 4 + Col. 2) 90 Steam consumption for heating season⁸ Installed radiation, aquare ft. heat 1 contents, Computed Cubic co OFFICE BUILDINGS Building No. 6,524 2,755 3,820 5,280 15,300 7,940 50,000* 79,500* 549,000 326,000 273,000 367,000 1,350,000 584,000 3,220,000 4,900,000 26,600 18,000 13,100 16,700 65,000 29,100 120,000 205,000 3,091,264 2,393,000 1,860,676 3,563,200 12,632,048 4,942,767 34,209,387 41,850,000 5,630 7,330 6,810 9,700 9,350 8,460 10,630 116.2 149.5 142.0 213.5 194.2 169.8 285.0 474 868 487 668 825 4 5 622 684 527 6 8,540 204.2 Totals and weighted aver-RETAIL STORE BUILDINGS Building No. 171,119 11,569,000 491,500 104,542,342 610 9,020 212.5 160,960 111,500 2,725,100 1,083,100 403,000 325,500 199,000 613,000 350,000 197,800 8,715 6,400 104,000 42,400 18,700 18,400 21,600 21,600 16,500 11,890 8,200 627,200 364,700 7,254,078 6,012,348 2,110,900 1,677,800 1,437,600 3,133,650 2,214,200 1,072,900 1,673 1,256 16,100⁸ 11,315⁸ 3,864 2,684 4,413 1,701 3,632 2,620 2,513 2,162 3,900 3,270 71.9 57.0 69.8 141.9 112.9 53.6 94.6 165.0 145.0 93.2 186.1 130.8 375 290 451 531 550 368 380 843 862 587 880 496 2,660 5,660 4 5 6 7 8 9 10 5,660 5,250 2,150 5,140 7,210 5,110 3,910 6,320 5,420 Totals and weighted aver-53,933 7,001,360 283,195 RESIDENCES: 28,431,936 527 4,060 100.5 65,421 3,156,800 304,499 37.484.000 572 11,870 123.0 11,414 1.219.700 74,243 870 184.0 9.949.800 8,160

B.t.u. per hour per degree difference between inside and outside temperatures.
 Including steam for heating water.

Including equivalent of fan coil.

CHAPTER XVI

DESIGN OF FAN SYSTEMS

212. Calculation of Air Quantities.—The first step in the design of a fan system is the calculation of the quantity of air to be handled and the amount of heat which must be imparted to it. When ventilation only is considered the quantity of air to be handled by the fan is governed by the number of people in the building and the amount of air to be supplied per person. In Chapter XIV the considerations affecting ventilation requirements were discussed, and in Table XXXIX, page 208, are given the quantities required per person or the number of air changes per hour for various classes of buildings.

In the case of a fan system supplying air for ventilation only, as in the split system previously described, the heat which must be added to the air is that which is required to raise its temperature from the outside temperature (taken as the minimum to be expected) to the temperature of delivery to the room. If Q is the total quantity of air to be introduced per hour and H_{\bullet} is the heat which must be added to the air in B.t.u. per hour, then:

$$H_{r} = QD_{2}C_{2}(t_{2} - t_{1}) \tag{1}$$

in which C_p = specific heat of air at constant pressure (= 0.2415).

 t_1 = temperature of outside air.

 t_2 = temperature of delivery to rooms.

 D_2 = density of air at temperature t_2 in pounds per cubic foot.

In this expression the heat absorbed by the water vapor is neglected but the formula is sufficiently accurate for ordinary purposes. If the minimum outside temperature, for which the system is to be designed, is 0° and the inside temperature is 70° , then $D_2 = 0.07495$ and formula (1) becomes

$$H_{\bullet} = Q \times 0.07495 \times 0.2415(70 - 0)$$

 $H_{\bullet} = 1.27Q$ (2)

In the case of a fan system supplying the heat which is lost through the wall and glass surface a further amount of heat must be added to the air delivered. The air after entering the rooms is cooled to room temperature and discharged to the outside at that temperature. The total heat added to the air may therefore be thought of as being divided into two parts: (a) that which would be added were ventilation only being considered, which is the quantity required to raise the air from the outside temperature to room temperature, and (b) the additional amount added to supply the heat lost through the walls. The latter quantity may be expressed in the following form, using the same notation as above.

$$H_h = Q D_2 C_p (t_2 - t_2) (3)$$

in which t_8 = temperature at which the air is delivered.

 D_2 = density at room temperature, pounds per cubic foot.

The air volume Q is ordinarily taken at room temperature, assumed to be 70° .

Then

$$H = H_{p} + H_{h} = QD_{2}C_{p}(t_{2} - t_{1}) + QD_{2}C_{p}(t_{2} - t_{2})$$
 (4)

The quantity of air Q may be governed either by the ventilating requirements or by the heating requirements. If the heat loss from the building is large, a large quantity of air at the maximum temperature to which it is practicable to heat it, must be introduced, and this quantity may be greatly in excess of that required for ventilation On the other hand, if the room is to contain a large number of people and if the heat loss is comparatively small, then the quantity of air will be fixed by the ventilation requirements and the temperature of delivery, t_2 , will be fixed by the heating requirements.

Example.—Consider an auditorium which seats 400 people and which is to be ventilated with an allowance of 1,500 cubic feet per hour per person. Assume that the fan system is to supply the heat losses as well as the ventilation requirements, and that a temperature of 68° is to be maintained. Let H_b , the heat loss through the exposed wall and glass surface be 860,000 B.t.u. per hour, and assume that the air is to be delivered, under maximum conditions, at a temperature of 140°. From formula (3) $H_b = QD_2C_p(t_b - t_2)$ and

$$Q = \frac{H_h}{D_1 C_p(t_1 - t_2)} = \frac{860,000}{0.07524 \times 0.2415(140-68)}$$

= 657,000 cubic feet per hour.

Since the amount of air required for ventilation was set at 600,000 cubic feet per hour, it is evident that the amount introduced for heating requirements will be ample for ventilation.

Now, assume that instead of 400 people, there are 500 to be provided for, requiring 750,000 cubic feet per hour. The 657,000 cubic feet demanded by the heating requirements will then be insufficient and the quantity delivered must be that required for ventilation, its temperature, t_2 , being below 140°. The temperature, t_2 , may be computed from equation (3).

$$860,000 = 750,000 \times 0.07524 \times 0.2415(t_1 - 68)$$

 $t_2 = 131^{\circ}$

In some cases the fan system is designed to take care of a portion of the heat losses only, the balance being supplied by direct radiation. The quantity H_{Λ} is then taken as an arbitrary part—usually one-third of the computed heat loss.

213. Flow of Air in Ducts.—When air, like other fluids, is moved through a pipe or duct, a certain pressure or head is necessary to start and maintain the flow. This head has two components. The static head is that which is required to overcome the frictional resistance of the air against the surface of the duct. The velocity head is the pressure required to produce the velocity of flow. The sum of these two components is termed the total or dynamic head.

The static and velocity heads are mutually convertible. The velocity head depends entirely upon the velocity of flow and if the velocity in the duct is decreased at any point because of an increase in the cross-sectional area, a portion of the velocity head will be converted into static head. Conversely, when the area is reduced, the static head is partially converted into velocity head. The interchange, however, is always accompanied by a certain amount of net loss of head, depending upon the abruptness of the change in area and shape of the section in which the change of area takes place.

The velocity head may be considered as the height of a column of air which will have at its base a pressure sufficient to produce the given velocity, the relation being represented by the common expression, $v^2 = 2gh$. To express the velocity head in inches of water, the usual standard, let

D = density of air under the given conditions, pounds per cubic foot.

 $D' = \text{density of water} = 62.3 \text{ pounds per cubic foot at } 70^{\circ}.$

 h_{\bullet} = velocity head in inches of water.

h = velocity head in feet of air.

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Then

$$hD = \frac{h_{\bullet}}{12}D' \quad \text{or} \quad h = \frac{h_{\bullet}}{12}\frac{D'}{D}$$

$$V^{2} = 3600 \times 2g \times \frac{h_{\bullet}D'}{12D}$$

in which V is the velocity in feet per minute.

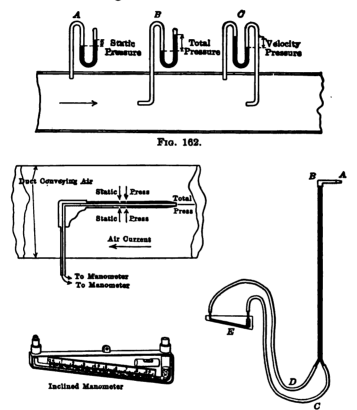
$$V = 1096.5 \sqrt{\frac{h_{\bullet}}{D}} \tag{1}$$

$$h_{\bullet} = \left(\frac{V}{1096.5}\right)^2 D \tag{2}$$

The static head or pressure in an air duct may be thought of as the pressure tending to burst the duct and it may therefore be readily measured by means of a water gage communicating with the duct in the manner shown at A in Fig. 162. The deflection of the water levels will then indicate the static pressure directly in inches of water. The total or dynamic head is measured by a tube whose open end points against the flow as at B. Since the velocity varies at different points in the cross-section of the duct, any single reading of the total pressure applies only to the particular location of the tube in the duct. The velocity head, which is equal to the difference between the total and static heads, can be computed from them or can be measured directly by connecting the U-tube as at C in Fig. 162.

The relation between the velocity and the velocity head affords a convenient method for measuring the flow of air through pipes. For this purpose the pitot tube illustrated in Fig. 162a is used in practice. The tube is inserted into the pipe in such a manner that the head A-B is parallel to the flow of air, with the end A toward the flow. The part A-B consists of an inner tube which transmits the total pressure to the tube D and an outer jacket through which the static pressure is transmitted to the tube C. This outer jacket contains several small holes through which the static pressure is transmitted. The two pressures are transmitted to the ends of the differential slant gage E, which is a U-tube arranged with one leg at an angle so that the linear deflection per inch of height is increased. Gages of this type are usually filled with oil but are calibrated to read in inches of water column. The reading on the gage is evidently the velocity head, being the difference between the static and total heads.

As has been stated, the velocity of flow is not constant at all points in the cross-section of the duct. Near the walls it is retarded by friction and it reaches a maximum at the center of the pipe. It is therefore necessary to measure the velocity at several points in the pipe in order to obtain an average figure. In a square or rectangular duct the cross-section is divided into



Frg. 162a.—Pitot tube.

several equal rectangles and readings are taken with the pitot tube at the center of each of these divisions. The velocity corresponding to the pressure at the point where each reading is taken is then computed from formula (1), p. 240, in feet per minute. The average of these computed velocities is taken as the average velocity in the pipe. The quantity of air flowing can be readily computed from the velocity and the cross-sectional area of the pipe.

For a round pipe the cross-sectional area should be divided into a number of annular zones of equal area and a traverse of the pipe should be made in both a vertical and a horizontal direction, as shown in Fig. 163. For each foot of pipe diameter the cross-section should be divided into at least three of these zones. Table XLI gives the distance from the center of the pipe at which each reading should be taken in per cent. of the pipe diameter.

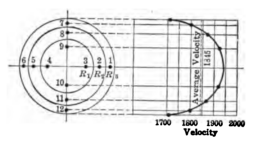


Fig. 163.—Division of round pipe into annular sones.

It is important that the velocities be computed separately and averaged, for the velocity varies as the square root of the pressure and accurate results can not be obtained by averaging the pressure readings. The method outlined above is the standard method adopted by the American Society of Heating and Ventilating Engineers.¹

Table XLI.—Pipe Traverse for Pitot Tube Readings
Distance from Center of Pipe to Point of Reading in Per Cent. of
Pipe Diameter

No. of equal areas in traverse	No. of readings	1st R ₁	2d R2	3d R:	4th R.	5th R.	6th Re	7th <i>R</i> 1	8th Re
3	12	20.4	35.3	45.5					
4	16	17.7	30.5	39.4	46.6				
5	20	15.5	27.2	35.3	41.7	47.4			
6	24	14.5	25.0	32.3	38.2	43.3	47.9		
7	28	13.4	23.1	29.9	35.3	40.1	44.3	48.2	
8	32	12.5	21.6	28.0	33.2	37.6	41.5	45.1	48.4

¹ Report of Committee on Standardization of Use of Pitot Tube. Trans. A. S. H. & V. E., 1914.

214. The Anemometer.—For very approximate results, the anemometer, Fig. 164, is a convenient instrument for measuring the flow of air at the duct outlets. For very low velocities it is not suitable, as the power required to revolve the propeller is then the source of a considerable error. In using the anemometer the face of the register is divided into a number of equal areas and the readings taken at the several areas are averaged. The dial

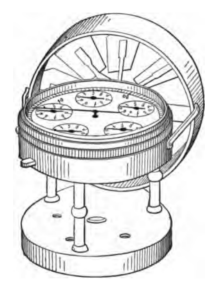


Fig. 164.—Anemometer.

is calibrated to read directly in feet and the velocity is obtained by taking the registration of the instrument during a definite period of time.

215. Friction Loss.—The general expression for the friction of fluids in pipes (equation (3), page 158) is applicable to air:

$$P = f \frac{S}{a} D \frac{v^2}{2g}$$

or for round ducts of perimeter R and length L

$$P = \frac{fRL}{a} \frac{Dv^2}{2g} \text{ or } h_a = \frac{fRL}{a} \frac{v^2}{2g}$$

in which P = pressure required to overcome friction, pounds per square foot.

a =cross-sectional area of duct, square feet.

D =density of air, pounds per cubic foot.

v =velocity, feet per second.

f =coefficient of friction.

 h_a = height in feet of a column of air equivalent to P.

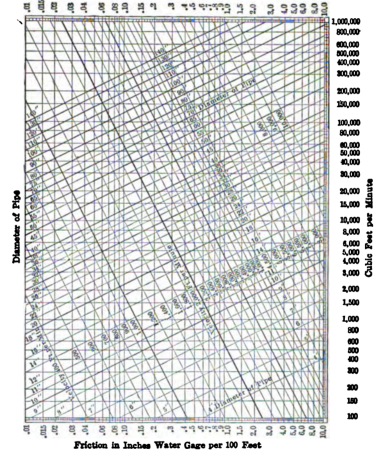


Fig. 165.—Frictional resistance in round air ducts.

It is more convenient to express the friction head in terms of inches of water. If the density of air at 70° be taken as 0.075

and the density of water as 62.3 pounds per cubic foot then the head in inches of water is

$$h = \frac{0.075 \times 12}{62.3} \frac{fRL}{a} \frac{v^2}{2g} = 0.00022 \frac{fRL}{a} v^2$$

The value of f was found by Reitschel and others to be about

TABLE XLII.—DIAMETER OF ROUND DUCTS EQUIVALENT TO RECTANGULAR DUCTS OF VARIOUS DIMENSIONS

Side	4	6	8	10	12	14	15	16	18	20	22	24
rectangular duct	 		!								!	
		Equivalent diameters										
8									1			
4	4.4				l	- 1		l			- 1	
5	4.9		j							-	- 1	
6	5.4	6.6	1			- 1		- 1				
7	5.8	7.0				- 1						
8	6.1	7.6	8.8			1					1	
9	6.5	8.0 8.4	9.3 9.8	11.0		1	1					
10 11	7.1	8.8	10.2	11.0 11.5								
12	7.4	9.2	10.7	12.0	13.2				•			
13	7.6	9.6	11.1	12.5	13.7							
14	7.6	9.9	11.5	12.9	14.8	15.4						
15	8.2	10.2	11.9	13.4	14.7	16.0	16.5					
16	8.4	10.5	12.3	13.8	15.2	16.5	17.1	17.6				
17	8.6	10.8	12.6	14.2	15.7	17.0	17.6	18.2				
18	8.9	11.1	13.0	14.6	16.1	17.4	18.1	18.7	19.8			
19	9.1	11.4	13.3	15.0	16.5	17.9	18.6	19.2	20.4			
20	9.8	11.6	13.6	15.4	17.0	18.4	19.0	19.7	20.9	22.0		
22	9.7	. 12.1	14.2	16.1	17.8	19.2	19.9	20.6	21.9	23.1	24.2	
24	10.0	12.6	14.8	16.8	18.5	20.0	20.8		22.8	24.0	25.2	26.4
26	10.4	13.1	15.4	17.3	19.2	20.8	21.6	22.3	23.8	25.1	26.3	27.5
28	10.8	13.5	15.9	18.0	19.8	21.5	22.4	28.1	24.6	26.0	27.3	28.5
30 32	11.0 11.3	13.9 14.3	16.4 16.9	18.5 19.1	20.5 21.1	22.2	23.1	23.9	25.4	26.8	28.2	29.5
34	11.6	14.7	17.3	19.1	21.1	22.9 23.5	23.8 24.4	24.6 26.3	26.2 26.9	27.7 28.5	29.1 30.0	30.5 31.3
36	11.9	15.1	17.7	20.1	22.2	24.2	25.1	26.0	27.7	29.3	30.8	32.2
38	12.2	15.4	18.2	20.6	22.8	24.8	25.8	26.7	28.4	30.0	31.5	33.1
40	12.5	15.7	18.6	21.1	23.3	25.4	26.4	27.3	29.1	80.8	32.4	33.9
42	12.7	16.1	19.0	21.6	23.8	25.9	26.9	27.9	29.8		33.0	34.5
44	13.0	16.4	19.4	22.0	24.3	26.5	27.5	28.5	80.8	32.1	83.7	35.3
46	13.8	16.7	19.8	22.4	24.8	27.0	28.1	29.1	81.0	32.8	34.6	36.2
48	13.5	17.0	20.1	22.8	25.2	27.5	28.6	29.6	31.6	33.4	35.2	37.0
. 50	13.7	17.3	20.4	23.2	25.7	28.0	29.2	30.3	32.2	34.1	85.9	37.6
52	18.9	17.6	20.8	23.6	26.2	28.5	29.6	80.7	32.9	84.7	36.5	38.3
54	14.1	17.9	21.1	24.0	26.6	29.0	30.1	31.2	33.4	85.3	37.2	38.9
56	14.3	18.2	21.5	24.4	27.0	29.5	30.6	31.7	33.9	35.9	37.8	89.6
58	14.6	18.4	21.8	24.7	27.4	30.0	31.1	82.2	34.4	36.4	38.4	40.3
60	14.7	18.7	22.1	25.1	27.8	30.5	31.6	32.7	84.9	87.1	39.1	40.9
62	15.0	19.0	22.4	25.5	28.2	30.9	82.1	83.2	35.4	87.7	39.6	41.6
64	15.1	19.2	22.7	25.9	28.6	31.8	82.6	33.7	35.9	38.2	40.2	42.2
66 68	15.8 15.5	19.5 19.7	23.0 23.3	26.2 26.5	29.0 29.4	31.7 32.1	33.0 33.4	34.2 34.7	36.4 36.9	38.7 39.2	40.8 41.4	42.8 43.4
00	10.0	19.7	20.0	20.0	28.4	04.1	00.4	02.7	30.¥	09.2	21.2	10.4

0.0037 for smooth iron ducts. Prof. J. E. Emswiler¹ reports values for f ranging between 0.004 and 0.006 for velocities of 800 feet per minute and over, the coefficient decreasing slightly as the velocity increases. For practical purposes a somewhat higher coefficient is used, giving larger duct sizes. Allowance is thereby made for roughness of the duct surfaces and for accidental obstructions.

The chart in Fig. 165, which is published by the American Blower Co., gives the friction in inches of water per 100 feet length of duct for various quantities of air. The chart is for round ducts; to figure the friction in a square or rectangular duct, it is necessary first to obtain the diameter of the equivalent round duct, which can be done by means of Table XLII.

Example.—Find the friction loss in a 20- by 10-inch duct 67 feet long, carrying 2,000 cubic feet of air per minute. From Table XLII we find that the diameter of the equivalent round duct is 15.4 inches. From the chart in Fig. 165 the friction drop per 100 feet of duct for the given flow and for a diameter of 15.4 inches is readily found to be 0.31 inches of water. For a length of 67 feet the drop would be $0.3 \times 0.67 = 0.201$ inches of water.

The loss of pressure caused by various obstructions, such as elbows, branches, etc., is usually expressed as a multiple of the velocity head. The actual loss, however, is of course a loss of static head, since the velocity head at all points in a pipe, for a given quantity of air flowing, depends entirely upon the cross-sectional area at each point.

The center line radius of elbows should be equal to at least 1½ times the width of the duct, as demonstrated by Frank L. Busey,² who obtained the following results for elbows of square cross-section:

Center line radius in per cent. of pipe width	Per cent. of velocity head lost
50	95
75	34
100	17
150	8
200	7

Another method is to add to the actual length of straight pipe a certain length which will have the same friction loss as that due

¹ See "Coefficient of Friction of Air Flowing in Round Galvanized Iron Ducts," by J. E. Emswiler, *Trans. A. S. H. & V. E.*, 1916.

² See "Loss of Pressure Due to Elbows in the Transmission of Air through Pipes or Ducts," by Frank L. Busey, *Trans.* A. S. H. & V. E., 1913.

to the resistance in question. The following table gives the loss of pressure due to various obstructions.

TABLE XLIII.—PRESSURE LOSS DUE TO VARIOUS OBSTRUCTIONS

	Per cent. of velocity pressure	Equivalent length of straight pipe
Round elbow (c. l. radius 1½ × width)	8–10	10 × width
Sharp elbow	100.0	ł
Square tee	100.0	
Angle, 15 degrees (per cent. of v. p. in branch)	10	ŀ
30 degrees	20	Ì
45 degrees	25	1
Abrupt entrance to pipe	50 -9 0	1
Coned entrance to pipe	25	}
Registers (free area = duct area = ½ total area of register).	125.0	

A i	 ~~	.L	
At	ОΩ	m	 •

Velocity through washer, feet per minute	Pressure loss, inches of water
400	0.15
500	0.25
600	0.35
700	0.45

Example.—Given an air duct of square cross-section carrying air at a velocity of 900 feet per minute, and at a temperature of 70°. Find the loss of head due to an elbow of diameter $1\frac{1}{2}$ × width. From formula (2), the velocity head = $\left(\frac{900}{1,096.5}\right)^2$ × 0.07495 = 0.0505 inches. The pressure loss is 0.08 × 0.0505 = 0.004 inches.

216. Proportioning Duct Systems.—It is highly desirable that the size of the ducts be intelligently selected and that the pressure loss in the system be computed as accurately as possible. The principal reason for doing this is to insure the selection of a fan of the proper characteristics; for in order that the required quantity of air be delivered it is necessary that a fan be selected with working head sufficient to overcome the resistance of the system. Furthermore, the proper proportioning of the various branches will result in the delivery of the proper air quantities to the various rooms without too great a dependence upon the use of the dampers.

In designing a duct system it is necessary first to select the static resistance against which the fan is to operate. Since the

power consumption depends upon the resistance, the cost of power is a consideration in air-duct design. A reduction in the power required can be obtained by increasing the duct sizes; but the increased cost of the larger ducts and the greater space required are opposing factors.

There are two general systems of air distribution and the method of choosing the duct sizes depends upon the type of system. In public buildings, particularly in schools, the single-duct system is often used, in which the air is delivered to a plenum chamber by the fan and separate ducts radiate to the various rooms. In such a system the duct having the greatest resistance is first designed, which fixes the pressure to be carried in the plenum chamber. The other ducts are then so designed as to deliver the required quantities with the given pressure differential.

The longest duct is designed on a basis of certain assumed velocities; Table XLIV gives those recommended by W. H. Carrier:

TABLE XLIV.—VELOCITIES IN SIN	GLE-DUCT SYSTEMS
	Velocity, feet per minute
Vertical flues	400-750
Horizontal runs	700-1200
TT7 11	

Horizontal runs. 700–1200
Wall registers¹. 200–400
Floor registers¹. 125–175

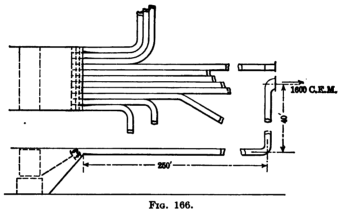
In industrial buildings the trunk duct system is used, consisting of one or more main ducts with branches taken off at intervals. Such ducts are so proportioned as to give an equal friction loss per foot of length. The outlets are designed for certain velocities depending upon the size of the room and upon the distance through which it is desired to blow the air, the possibility of objectionable drafts being considered. It is customary to assume an outlet velocity of from 700 to 1,500 feet per minute, an average figure being 1,000 feet per minute. Where the rooms are small or where the outlets are not located well above the heads of the occupants, lower velocities are necessary, i.e., 300 to 400 feet per minute. The branches from the main duct should be so proportioned as to deliver the required air quantities and it is usually best to provide dampers on the outlets so that any inequalities in distribution can be adjusted after the system is installed. It is desirable to design all air ducts on a

¹ Over gross area.

basis of an air density corresponding to the maximum air temperature to be expected.

217. Correction for Temperature.—The quantities for which the duct sizes are computed are the volumes at the actual temperature of the air flowing. On the other hand, the volumes fixed by the heating and ventilating requirements are on a basis of room temperature, i.e., about 70°. The volumes upon which the air ducts are designed must therefore be determined by multiplying the volumes at 70° by the ratio:

Density of air at 70° Density of air at duct temperature



These ratios are given in Table XXXVII, page 203, in the column headed "Ratio to Volume at 70°F."

218. Example of Single Duct System.—Assume that a single duct system is to be designed and that the longest duct is arranged as in Fig. 166. The air quantity when corrected for the actual temperature is 1,600 c.f.m., the temperature being 120°.

We will figure the horizontal run on a basis of 1,000 feet per minute and a duct of rectangular section will be used. The area of the horizontal duct will be $1,600 \div 1,000 = 1.6$ square feet and a 12-by 19-inch duct will be used. For the riser a velocity of 600 feet per minute will be used and the required area is $1,600 \div 600 = 2.75$ square feet, requiring a 16- by 24-inch duct. From Table XLII we find that the diameter of a round pipe equivalent to a 12- by 19-inch rectangular duct is 16.5 inches and for a 16- by 24-inch duct 21.5 inches. From the chart in Fig. 165 we find that a pipe of 16.5 inches diameter will transmit 1,600 c.f.m.

with a friction loss of 0.14 inch per 100 feet, and the loss for a 21.5-inch pipe is 0.034 inch per 100 feet. To the actual length of straight pipe we must add the equivalent of the elbows, which may be taken (see Table XLIII) as ten times the actual width of the duct measured on the radius of the elbow. The total friction drop due to the straight pipe is then as follows:

$$(250 + 10) \times \frac{0.14}{100} + (40 + 13.3) \times \frac{0.034}{100} = 0.382 \text{ inch}$$

The resistance of the register may be taken as 1.25 times the velocity head corresponding to a register velocity of 300 feet per minute, upon which basis the size of the register will be selected. The velocity head we may compute by means of formula (2), page 240.

$$h_{\bullet} = \left(\frac{300}{1,096.5}\right)^2 \times 0.06848 = 0.0051 \text{ inch.}$$

The loss through the register is $0.0051 \times 1.25 = 0.006$ inch. The loss at the entrance to the duct from the plenum chamber we will take as 80 per cent. of the velocity head corresponding to the velocity of 1,000 feet per minute.

$$0.80 \times h_r = 0.80 \times \left(\frac{1,000}{1,096.5}\right)^2 \times 0.06848 = 0.045 \text{ inch}$$

The total resistance of the duct is then

$$0.382 + 0.006 + 0.045 = 0.433$$
 inch

and the total pressure in the plenum chamber must be equal to this plus the velocity head corresponding to 1,000 feet per minute or 0.433 + 0.062 = 0.495 inch. The remaining ducts must then be of such a size as to use up this available total pressure of 0.501 inch.

Assume the following data for one of the ducts:

Quantity of air delivered, 1,150 c.f.m.

Register velocity, 300 feet per minute.

Velocity, throughout entire length, 800 feet per minute.

Total equivalent length, including

resistance of elbows, 110 feet

The following quantities can be computed:

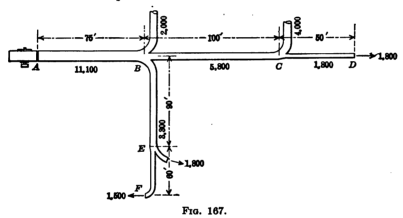
Resistance of register =
$$\left(\frac{300}{1,096.5}\right)^2 \times 0.06848 = 0.0051$$
 inch.

Loss at entrance to duct =
$$0.80 \times \left(\frac{800}{1,096.5}\right)^2 \times 0.06848 = 0.029$$
 inch.

Velocity head at entrance = $\left(\frac{800}{1,096.5}\right)^2 \times 0.06848 = 0.036$ inch.

Static head to be used up by friction = 0.495 - (0.0051 + 0.029 + 0.036) = 0.425 inch.

The friction loss per 100 feet of duct must then be 0.425 ÷ 1.10 = 0.386 inch. From the chart in Fig. 165 the diameter of the round pipe which will give this friction loss for 1,150 c.f.m. is 12.0 inches. This is equivalent (see Table XLII) to a rectangular pipe 10 by 12 inches or 8 by 15 inches, either of which could be used. The equivalent length allowed for the elbows, which must necessarily have been estimated, should be revised if the computed width of the duct is greatly different from the assumed width upon which the equivalent lengths were estimated, and the calculation repeated.



219. Trunk-line System.—In a trunk-line system, the procedure would be as follows:

Assume a system laid out as in Fig. 167, in which the quantities as given are on a basis of 70°. The system will be designed for a temperature of 135° and the actual quantities flowing in the various sections are as follows:

```
A-B 11,100 × 1.1230 = 12,465 c.f.m.

B-C 5,800 × 1.1230 = 6,513 c.f.m.

C-D 1,800 × 1.1230 = 2,021 c.f.m.

B-E 3,300 × 1.1230 = 3,706 c.f.m.

E-F 1,500 × 1.1230 = 1,684 c.f.m.
```

The total head at point A must be equal to the friction loss in the trunk duct plus the velocity head at D, the end of the

trunk duct. The method of proportioning by a uniform friction loss leads to a reduction in the velocity toward the end of the trunk and a consequent conversion of some of the velocity head to static head. The absolute values of the velocity and static heads at A are not important, the requirement being that their sum be equal to the friction loss plus the velocity head at D. On a basis of velocity of 1,000 feet per minute the velocity

head at D will be equal to $\left(\frac{1000}{1,096.5}\right)^2 \times 0.06675 = 0.055$ inch on

a basis of 135°. The friction drop may be fixed arbitrarily and we will choose it in this case as 0.20 inch per 100 feet, giving a total pressure at point A of $0.20 \times 2.25 + 0.055 = 0.505$ inch. For a friction drop of 0.20 inch per 100 feet the diameters of sections A-B, B-C, and C-D, would be respectively 34.0. 26.0, and 17 inches. The diameter of the outlet at D would be increased to 19 inches to give the required outlet velocity of 1.000 feet per minute. The branch pipe could be designed for the same pressure loss per unit length but it is more economical to take advantage of the full available head and reduce the size The static head at B can be found by subtracting from the static head at A the loss in section A-B. for the loss due to entrance in the branch at B and for the final velocity head at F the allowable friction loss in sections B-E and E-F can be determined and the size of pipe chosen accordingly. All outlets should be provided with dampers so that the proper delivery can be obtained by adjusting them after the system is installed.

220. Power Required for Moving Air.—The power required for moving air through a system of ducts may be expressed as follows:

Let p = unit total pressure, inches of water.

a =cross-sectional area of duct, square feet.

v =velocity of air, feet per minute.

Then the horsepower required is

$$Hp. = \frac{pav \times 144}{12 \times 2.31 \times 33.000} = 0.000158 \, pav$$
 (1)

If q is the volume of air delivered per minute in cubic feet, then q = av and

$$Hp. = 0.000158 pq$$

221. Theory of the Centrifugal Fan.—The centrifugal fan consists fundamentally of a wheel having several radial vanes revolving in a casing. Air enters near the axis of the wheel, flows to the circumference under the influence of the centrifugal force produced by the rotation, and is discharged through the outlet which is located tangentially with respect to the fan wheel. The pressure created in a fan has two separate and independent sources, (a) that due to the centrifugal force imparted to the masses of air enclosed between the vanes, and (b) the pressure

due to the linear velocity of the air as it leaves the tip of the blades. The efficient conversion of the velocity head into static head depends upon the proper design of the fan housing, as will be shown later.

Fig. 168 represents an elementary centrifugal fan. Consider a thin layer of air of thickness dx between two of the vanes at a distance x from the axis and having an area of S. The volume

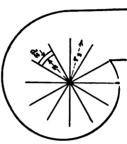


Fig. 168.

of this layer of air is then Sdx, and if its density is D, then the weight will be SdxD. Assume that the fan outlet is completely closed and that the wheel revolves at the rate of ω radians per second. Then the centrifugal force¹

$$df = \frac{\omega^2 x S dx D}{g}$$

The unit pressure dp corresponding to df is evidently $=\frac{df}{S}$ and the equivalent head

$$dh = \frac{dp}{D} = \frac{df}{SD}.$$

$$\omega^2 x dx$$

Then

$$dh = \frac{\omega^2 x dx}{g}$$

Let r_1 be the radius at the base of the blade and r_2 the radius at the tip. Then

$$h = \int_{r_1}^{r_2} \frac{\omega^2 x dx}{g} = \frac{\omega^2 r_2^2 - \omega^2 r_1^2}{2g}$$

¹ Centrifugal force = $\frac{m\omega^2 r}{g}$ for a mass m at radius r.

If the entire column of air between the two blades from the axis to the radius r_2 be assumed to be affected, then $r_1 = 0$ and

$$h = \frac{\omega^2 r_2^2}{2g}$$

If v is the linear tip speed then $v = \omega r_2$ and

$$h=\frac{v^2}{2a}$$

The second source of pressure is that equivalent to the velocity v of the air at the blade tips which is equal to

$$h'=\frac{v^2}{2g}$$

The total pressure or head developed under the assumed conditions would then be

$$h+h'=\frac{v^2}{g}$$

The above analysis is approximate only and is complicated under actual conditions by the effect of the various sources of pressure loss and by the fact that the conversion of the velocity head into static head is only partial. The analysis serves to show, however, the relation between the pressure developed by a centrifugal fan and the fan speed.¹

222. Fan Blades and Housings.—Fan blades may be designed in either of three ways: radial, curved forward (i.e., in the direction of rotation) or curved backward. In Fig. 169 is shown graphically the effect in the resultant velocity of the air due to the different blade designs. The air leaving the tip of the blade has a velocity component v_1 , parallel to the blade and a tangential component v_2 . If the blade is curved forward the resultant velocity v will be greater than that in the straight-blade type (for the same peripheral speed) and if curved backward the resultant velocity will be decreased. For a given pressure the fan with backward bent blades requires a higher rotative speed than the other types and is therefore in some cases better adapted to direct motor drive.

The velocity head developed by the fan wheel is considerably greater than is required, while the static head, which is the force

¹ For a complete discussion of the subject see "Heating and Ventilating of Buildings," by R. C. CARPENTER.

necessary to move the air against the frictional resistance of the duct system, is low. The velocity head is therefore partially converted into static head by designing the housing in a suitable scroll shape so that the velocity of the air is gradually reduced. The efficiency with which the conversion to static head takes place depends upon the proper design of the housing. It is the static head developed by a fan which is useful in overcoming duct resistance and before the velocity head can become available it must be converted into static head. Generally speaking, the

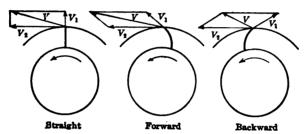


Fig. 169.—Effect of various blade designs.

fan which has the greater static head in proportion to velocity head is the more desirable; although the velocity head may be further converted to static head after it leaves the fan if the velocity is reduced by a gradual enlargement of the duct area.

223. Power Required by a Fan.—It has been shown that the power required for moving air is

$$Hp. = \frac{pq \times 144}{12 \times 2.31 \times 33,000}$$

in which the pressure p is expressed in inches of water. If the pressure is expressed in terms of the equivalent column of air of height h, then

$$Hp. = \frac{hDQ}{33.000}$$

in which D is the density of the air in pounds per cubic foot. In a fan the actual head developed is only a portion of the theoretical head $\frac{v^2}{g}$ and is represented approximately by $\frac{kv^2}{g}$.

The power required to drive a fan is then

$$Hp. = \frac{ckv^2}{g} \times \frac{DQ}{33,000}$$

in which c is a factor which takes into account the mechanical losses in the fan. Combining all of the constant factors we have

$$Hp. = Kv^2QD$$

v being the peripheral velocity, which varies directly as the speed of the fan. Since Q varies directly as the speed, the power required varies as the cube of the speed.

224. Fan Performance.—From a consideration of the foregoing, the following laws can be stated as to the performance of centrifugal fans:

For a given fan delivering air through a given piping system—

- 1. The capacity varies directly as the fan speed.
- 2. The pressure varies as the square of the speed.
- 3. The speed and capacity vary as the square root of the pressure.
- 4. Horsepower varies as the cube of the speed or capacity.
- 5. Horsepower varies as the (pressure).

For a constant pressure—

6. The speed, horsepower and capacity vary as the square root of the absolute temperature of the air.

At constant capacity and speed—

- 7. The horsepower and pressure vary inversely as the absolute temperature of the air.
- 225. Fan Efficiency.—The true efficiency of a fan may be defined as the ratio of the work done in moving the air to the energy input to the fan. The total efficiency, which is the true efficiency, is computed from the total pressure, while the so-called static efficiency is computed from the static pressure. The efficiency may then be expressed as follows:

Static efficiency = $\frac{0.000157 \times \text{c.f.m.} \times \text{static pressure in inches}}{\text{hp.}}$

Total efficiency = $\frac{0.000157 \times \text{c.f.m.} \times \text{total pressure in inches}}{\text{hp.}}$

in which hp. represents the horsepower input to the fan, and the factor 0.000157 is the power required to move 1 cubic foot of air per minute against a pressure of 1 inch of water.

226. Straight-blade and Multi-blade Fans.—Centrifugal fans are of two general types. The older type, the "steel-plate" fans, has a relatively small number of radial blades which are nearly plane surfaces. The more recently developed "multi-blade" type has a large number of short, curved blades on a wheel of comparatively small diameter. In the multi-blade type the blades

are usually curved forward as in Fig. 169, so that the pressure developed will be greater than that corresponding to the peripheral velocity.

The two types of fans have inherently different characteristics. In a straight-blade fan operated at constant speed the total pressure developed decreases as the output of the fan is allowed to increase by reason of a lessened resistance. The multi-blade fan usually is designed to develop an increasing total pressure as its output is increased under the same conditions. In Fig. 170 are shown the pressure characteristics of the two types. The ver-

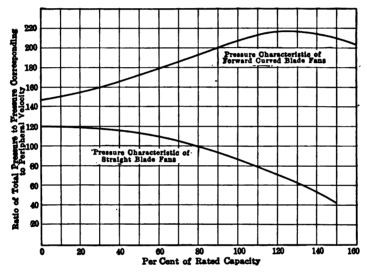


Fig. 170.—Pressure characteristics of straight-blade and multi-blade fans at constant speed.¹

tical ordinate is in terms of the ratio of the total pressure to the pressure corresponding to the peripheral velocity, this standard being used simply to make the curves comparable. The practical significance of these differing characteristics is evident when the action of a fan supplying a system of ducts is considered. With a straight-blade fan if one part of the duct system were shut off and the fan speed is unchanged the result would be an increase in the amount of air delivered to the other rooms. With a multiblade fan, on the other hand, the quantity delivered through the

¹ From The Centrifugal Fan, by Frank L. Busey, Trans. A. S. H. & V. E., 1915.

remaining ducts would not be greatly altered. In ventilating work this feature is usually desirable, although under many other conditions the drooping characteristic of the straight blade fan (which may also be secured in certain types of multiblade fan) is more suitable. Other advantages of fans of the multi-blade type are the smaller space occupied and the fact that their higher speed makes it possible to connect them direct to motors. The higher speed also reduces the cost of the motor in some cases. In general the multi-blade type is the more suitable for ventilating systems.

In Fig. 171 are shown the wheels of a straight-blade and of a multi-blade fan and in Fig. 172 is shown the casing of a multi-blade fan. The general appearance of the casings of the two

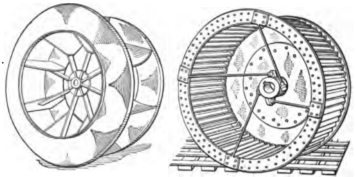


Fig. 171.—Wheel of straight-blade fan. Wheel of multi-blade fan.

types is quite similar, the multi-blade fan being somewhat smaller in diameter and of greater width for the same capacity. Fans can be obtained with the discharge opening at various angles and with the inlet opening on either side. In some cases fans of double width, having an inlet on both sides, are used.

227. Selection of a Fan.—Before selecting a fan for a given installation it is necessary to know the quantity of air to be handled and the static resistance of the duct system. The total pressure against which the fan must operate is the sum of the static resistances on both the suction and the discharge sides of the fan plus the velocity head at the fan outlet, which can be determined from the volume of air delivered and the size of the outlet. The size of fan which will fill the requirements is best obtained from the data published by the various fan manufacturers. It is usually possible to obtain the same capacity

and static head from two or more different size fans. Frequently the fan which operates the most efficiently under the given conditions is not the lowest in first cost and the selection must be governed by the relative importance of these factors.

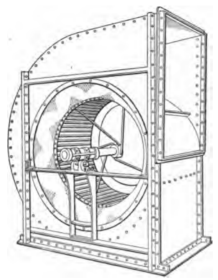


Fig. 172.—Casing of multi-blade fan.

228. Fan Tables.—The exact performance to be expected of a fan under any given conditions can be obtained from the tables published by the manufacturers. There are two kinds of fan tables—the total pressure tables, which give the speed, capacity, and horsepower for the various size fans at the most efficient point for various total pressures; and the more complete static pressure tables, which give the performance at points on either side of the most efficient point. Tables XLV and XLVI are, respectively, the total pressure table for various sizes of one type of multi-blade fan, and the static pressure table for a multi-blade fan of one particular size, the latter being in a somewhat condensed form. More complete static pressure tables for both steel plate and multi-blade fans may be found in the Appendix. The static pressure tables are the better adapted for general use. The total pressure can be found for any conditions by adding to the static pressure the velocity pressure as given in the third column in Table XLVI.

Table XLV.—Capacities of Buffalo Niagara Conoidal Fans (Type N)
Under Average Working Conditions—at 70°F.
and 29.92 Inches Barom.

Fan No.	Mean Area of outlet,						⅓-in. total press. or 0.288 os.			
	blast wheel		R.p.m.	Vol.	Hp.	R.p.m.	Vol.	Hp.		
8	15%	1.31	413	1,490	0.13	478	1,720	0.19		
314	1816	1.79	354	2,030	0.17	409	2,350	0.26		
4	2014	2.33	310	2,650	0.22	358	3,070	0.34		
416	2314	2.95	276	3,360	0.28	318	3,880	0.43		
5	261/6	3.64	248	4,150	0.35	287	4,790	0.53		
514	2834	4.41	225	5,020	0.42	260	5,800	0.65		
6	3136	5.25	207	5,970	0.50	239	6,900	0.77		
7	3614	7.14	177	8,130	0.68	205	9,400	1.05		
8	42	9.33	155	10,610	0.89	179	12,260	1.37		
9,	47	11.81	138	13,450	1.12	159	15,520	1.73		
10	52	14.58	124	16,580	1.39	143	19,160	2.14		
11	58	17.64	113	20,070	1.68	130	23,180	2.58		
12	63	21.00	104	23,880	2.00	119	27,590	3.08		
18	68	24.65	95	28,040	2.35	110	32,370	3.61		
14	73	28.68	89	32,520	2.72	102	37,550	4.19		
15	78	32.80	83	37,330	3.13	96	43,100	4.80		

Static pressure is 7714 per cent. of total press.

TABLE XLV.—(Continued)

Fan No.	Mean diam. of	Area of outlet.	5∕g-in. total press. or 0.360 os.			%-in. total pre or 0.433 os.				
	blast wheel	square feet	R.p.m.	Vol.	Hp.	R.p.m.	Vol.	Hp.		
8	15%	1.31	533	1,930	0.27	585	2,110	0.85		
314	1814	1.79	457	2,620	0.37	501	2,870	0.48		
4	2014	2.83	400	3,430	0.48	439	3,750	0.63		
434	2314	2.95	356	4,840	0.60	390	4,750	0.80		
5	261/6	8.64	320	5,350	0.74	351	5,870	0.98		
516	2834	4.41	291	6,470	0.90	319	7,100	1.19		
6	8136	5.25	267	7,710	1.07	292	8,450	1.41		
7	8634	7.14	229	10,490	1.46	251	11,500	1.92		
8	42	9.33	200	13,700	1.91	219	15,020	2.51		
9	47	11.81	178	17,340	2.41	195	19,000	3.18		
10	52	14.58	160	21,400	2.98	175	23,460	3.93		
11	58	17.64	146	25,900	3.60	160	28,890	4.75		
12	63	21.00	133	30,820	4.29	146	33,780	5.65		
13	68	24.65	123	36,180	5.03	135	39,650	6.63		
14	73	28.68	114	41,950	5.84	125	45,990	7.69		
15	78	32.80	107	48,160	6.70	117	52,790	8.88		

Static pressure is 771/2 per cent. of total press.

¹ From "Fan Engineering," Buffalo Forge Co.

TABLE XLVI.—No. 10 NIAGARA CONOIDAL FAN (TYPE N) Capacities and Static Pressures at 70°F. and 29.92 Inches Barom.¹

Outlet	Capac- ity, cu.	Add for	}½-in.	s.p.	¾-in.	s.p.	1-in.	s.p.	114-in.	s.p.	2-in. s	.p.
velocity, ftmin.	ft., air per min.	total press.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Нр.	R.p.m.	Hp.
1,400	20,410	0.122	164	2.92	206	4.61	243	6.59	308	11.1		
1,500	21,870	0.141	163	3.13	204	4.78	240	6.83	805	11.5	1	1
1,600	23,330	0.160	164	3.42	202	5.02	238	7.05	302	11.8	357	17.0
1,700	24,790	0.180	165	3.74	201	5.30	235	7.28	299	12.1	353	17.5
1,800	26,240	0.202	166	4.13	200	5.61	233	7.59	295	12.4	350	17.9
1,900	27,700	0.225	168	4.55	200	6.01	232	7.91	293	12.7	347	18.3
2,000	29,160	0.250	171	5.04	200	6.48	231	8.32	291	13.0	343	18.7
2,100	30,620	0.275	174	5.56	201	7.00	231	8.77	288	13.5	840	19.2
2,200	32,080	0.302	177	6.12	203	7.54	230	9.31	286	13.9	338	19.6
2,300	33,540	0.330	180	6.76	205	8.16	231	9.92	285	14.4	336	20.1
2,400	34,990	0.360	183	7.43	207	8.86	232	10.60	284	15.0	332	20.6
2,600	37,910	0.422	190	8.95	213	10.40	235	12.10	282	16.3	329	21.8
2,800	40,830	0.489	198	10.70	219	12.20	240	13.90	283	18.1	327	23.3
3,000	43,740	0.560	206	12.70	226	14.30	246	16.00	285	20.1	326	25.0
3,200	46,660	0.638	215	14.80	234	16.70	251	18.30	288	22.4	327	27.4

NOTE.—Bold-face figures indicate point of highest static efficiency.

The fan tables are based on actual tests made by operating the fan at constant speed against different artificial resistances consisting of plates, having openings of various sizes, placed at the end of a straight pipe about 30 diameters in length. In Fig. 173 are shown the performance curves for a multi-blade fan, based on the percentage of rated capacity, the latter being taken as the point at which the fan operates with the highest total efficiency. It should be borne in mind that these performance curves are based on a constant speed.

It is frequently necessary to find the performance of a fan at some pressure different from any given in the tables. The method of doing this can best be shown by a typical example. Assume that 38,000 cubic feet of air per minute is to be delivered by a No. 10 Conoidal fan against a static resistance of $1\frac{1}{4}$ inches. Find the required speed and horsepower. The data for 1-inch static is given in Table XLVI. The corresponding capacity of the fan at 1-inch static may be found by multiplying by the square root of the ratio of 1-inch to $1\frac{1}{4}$ -inch, since we know that the pressure varies as the square of the speed and consequently as the square of the volume delivered. The capacity on

^{&#}x27;From The Centrifugal Fan, by Frank L. Buser, Trans. A. S. H. & V. E., 1915.

a 1-inch basis is thus found to be 34,100 c.f.m. From Table XLVI we find that the speed and horsepower for 33,540 c.f.m. at 1-inch static are respectively 231 r.p.m. and 9.92 horsepower.

The speed and horsepower at $1\frac{1}{4}$ inches static we can compute from our knowledge that the speed varies directly as the capacity and the power as the cube of the capacity. The fan will deliver 38,000 c.f.m. against $1\frac{1}{4}$ inches static with a speed of 258 r.p.m. and a power consumption of 13.9 horsepower.

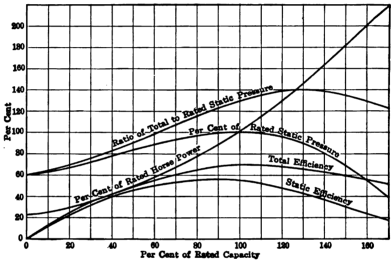


Fig. 173.—Performance curves of Niagara conoidal fans.

In selecting a fan for a given installation it is usually possible to fulfill the required conditions with two or even three different sizes of fans. In such a case the first cost, operating cost, and outlet velocities should be considered in making the selection. The smaller the fan the greater will be the outlet velocity for the same volume. In the case of schools or other buildings where quiet operation is essential the outlet velocity should not be over about 2,200 feet per minute. In industrial buildings, however, outlet velocities of about 3,000 feet per minute are quite permissible.

229. Correction for Temperature.—The fan tables are based on an air density corresponding to a temperature of 70°. In a system in which the fan is so located with respect to the heating coils that it handles air at a different temperature, a correction

must be made. This can be done by making use of the relations stated in Par. 224.

For example: Assume that it is required to handle 11,700 c.f.m. against a static head of 134 inches at 140°. As brought out in Par. 224, at constant capacity and speed, the horsepower and pressure vary inversely as the absolute temperature of the air. Therefore, if we select a fan which will handle 11,700 c.f.m. against a pressure of $1.75 \times \frac{600}{530} = 1.98$ inches at 70°, it will deliver the same quantity against a pressure of 1.75 inches at 140° at the same speed. From the fan tables we find that a No. 90 steel plate fan will do this at a speed of 403 r.p.m. and a power consumption of 7.32 horsepower. The power consumption at 140° would be $7.32 \times \frac{530}{600} = 6.46$ horsepower.

It should be remembered that the volume of air fixed by the heating or ventilating requirements is usually based on the room temperature and the equivalent volume of the same weight of air at the temperature at which it enters the fan must be found by means of the volume ratios given in Table XXXVII, page 203.

230. Disc Fans.—The disc fan as illustrated in Fig. 174 is well

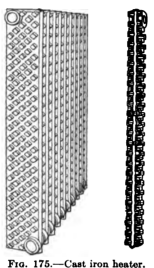
adapted for handling considerable quantities of air against very low pressures. It is therefore widely used where the air is moved into or from a room without passing through a system of ducts. While not highly efficient, this type of fan is easily installed, is of moderate cost, and requires little space. Such a fan is usually inserted directly into a wall or partition and is driven by a direct-connected motor.



Fig. 174.—Disc fan.

231. Heaters.—In a fan system the heat is transmitted from the heating units entirely by convection, the air being drawn over them at a fairly high velocity. There are two types of heater used for such work—the cast-iron heater and the wrought-iron pipe coil. The former is made up of sections, as shown in Fig. 175, connected together at the top and bottom by right- and left-hand nipples cast with a hexagonal nut at the middle. A row of sections thus connected constitutes a stack.

The sections are obtainable in nominal lengths of 30, 40, 50, 60, and 72 inches. All sizes are connected at both top and bottom and are therefore suitable for hot water as well as steam.



The sections are furnished in two widths, the "regular" and the "narrow," and by the use of nipples of different lengths the distance between sections can be made either 45%, 5, or 53% inches center to center, the 5-inch spacing being standard. The surfaces are broken up by a large number of projections which extend into the air passages and serve to augment the heating surface in an effective manner. The principal dimensions of the sections of various sizes are given in Table XLVII.

The method of installing the stacks in a sheet-metal casing is shown in Fig. 176. The stacks are staggered so as to break up the stream lines

and increase the intimacy of the contact between the air and the heating surface. The spaces left at the ends of the stacks due to the staggered arrangement are partially closed by strips of angle iron.

TABLE XLVII.—DIMENSIONS OF VENTO SECTIONS, INCHES

Non	ninal size	Square feet of surface	Actual height	Width
	∫30	8.00	30	918
	40	10.75	41364	916
Regular width	50	13.50	50%2	916
	60	16.00	601 1/16	916
	72	19.00	72%2	916
	40	7.50	41364	634
Narrow	50	9.50	502932	634
	60	11.00	6011/6	634

Approximate weight 8.2 pounds per square foot of surface.

232. Pipe-coil Heaters.—Heaters made of 1-inch pipes are also widely used. The pipe is made into loops with ordinary elbows, and the loops are screwed into a cast-iron base. The

base is so partitioned that the steam flows in at one end of each of the loops. The sections are arranged as shown in Fig. 177,

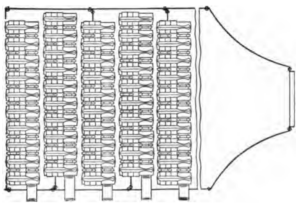


Fig. 176.—Vento heater installed in casing.

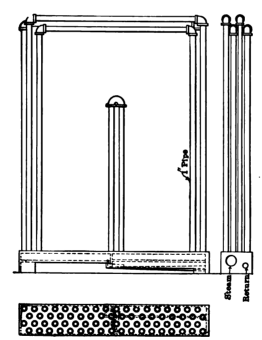


Fig. 177.—Pipe coil heater.

the pipes being staggered with reference to the flow of air through the heater. The sections are built in different sizes and a wide

72

range in heating surface is available. The complete heater is composed of several units in series, as in the case of the cast-iron heaters.

233. Transmission of Heat from Fan-coil Surfaces.—The heating units are arranged in series, the outside air entering the first section and being heated up to the required delivery temperature during its passage through the successive sections. Since the rate of heat transmission varies nearly as the temperature difference between the steam and the air, the heat transmitted from the last stacks is much less than from those with which the cold air first comes into contact.

The final temperature to which the air is heated depends upon the number of stacks through which the air passes in series and upon the velocity of the air. The cross-sectional area of the heater depends upon the quantity of air delivered, the stacks being chosen of sufficient size so that the free area between the sections will allow that quantity to pass through at the velocity chosen. The free area per section for Vento heaters is given in Table XLVIII. Similar data is published by the manufacturers of pipe-coil heaters.

Free area, square fect per section Size of section, 5%-in. centers 5-inch centers 45%-inch centers 30 0.5420.4600.39040 0.729 0.620 0.525 0.650 50 0.9050.76860 1.085 0.9210.781

1.104

0.937

1.303

TABLE XLVIII.—FREE AREAS OF VENTO SECTIONS

The velocity to be assumed depends upon the nature of the installation. In public buildings and in other places where the noise which accompanies high velocities is objectionable, the velocity through the heater should be limited to between 1,000 to 1,300 feet per minute while in factories and similar buildings a velocity between 1,200 and 1,600 feet per minute is permissible. For this purpose velocities are based on an air density corresponding to 70°, this being merely an arbitrary standard adopted for convenience in making computations. In very cold climates a

Table XLIX.—Final Temperatures and Condensation

Regular Section—Standard Spacing, 5-inch Centers of Sections—Steam,

227°, 5 Pounds Gage

			Velocity through heater in feet per minute—measured at 70°														
Number of stacks	Temperature of entering air	600		800		1,000		1,200		1,400		1,600		1,800		2,000	
		Final temp. of air leav- ing heater	Cond. lb. per sq. ft. per hour	F.t.	ບໍ	F.t.	ರ	F.t.	ರ	F.t.	ರ	F. 6.	ບໍ	F.t.	ບໍ	F.t.	ರ
1	20 10 0 20 80	34 43 58 66	1.69 1.65 1.46 1.39	54	1.95 1.75 1.64	51	2.24 1.99 1.92	49	2.46 2.23 2.17		2.42 2.33		2.56 2.46		2.65 2.54		2.82 2.69
2	- 20 - 10 0 20 30	63 69 75 87 93	1.60 1.52 1.44 1.29 1.21	62 68 81	1.92 1.85 1.74 1.57 1.46	56 62 76	2.22 2.12 1.99 1.80 1.70	51 58 72	2.46 2.35 2.23 2.00 1.89	47 54 69	2.69 2.56 2.42 2.20 2.06	44 51 66	2.92 2.77 2.62 2.36 2.21	41 48 64	3.12 2.94 2.77 2.54 2.37	38 46 62	3.27 3.08 2.95 2.69 2.50
8	-20 -10 0 20 30	91 96 101 110 115	1.42 1.36 1.30 1.15 1.09	87 93 103	1.74 1.66 1.59 1.42 1.33	80 86 97	2.03 1.92 1.84 1.65 1.56	75 81 92	2.28 2.18 2.08 1.85 1.75	70 76 88	2.51 2.39 2.27 2.06 1.91	66 72 85	2.70 2.60 2.46 2.22 2.08	62 68 82	2.88 2.77 2.62 2.38 2.23	58 65 79	3.08 2.90 2.78 2.52 2.35
4	- 20 - 10 0 20 30	114 117 121 130 134	1.29 1.22 1.16 1.06 1.00	108 113 122	1.58 1.51 1.45 1.31 1.23	101 106 115	1.70 1.52	95 100 110	1.73	95 105	2.34 2.22 2.13 1.91 1.80	84 90 101	2.51 2.41 2.31 2.08 1.95	80 86 97	2.71 2.60 2.48 2.22 2.08	76 82 94	2.88 2.76 2.63 2.37 2.21
5	-20 -10 0 20 80	132 135 138 144 148	1.17 1.13 1.06 .95	126 129 136	1.46 1.40 1.32 1.19 1.13	118 122 130	1.64 1.56 1.41	111 115 124	1.86 1.77 1.60	105 109 119	2.06 1.96 1.78	99 104 114	1.93	95 100 110	2.08	91 96 107	
6	-20 -10 0 20 80	146 149 152 156 159	1.06 1.02 .97 .87	140 143 148	1.34 1.28 1.22 1.10 1.04	132 135 142	1.52 1.44 1.30	125 129 129	1.73 1.65 1.49	119 123 130	1.93 1.84 1.65	114 118 126	2,12 2.02 1.81	109 113 122	2.29 2.17 1.96	104 109 118	2.44 2.83 2.09
7	-20 -10 0 20 30	159 161 163 167 169	.98 .94 .90 .81	152 154	1.25 1.19 1.13 1.02 .96	144 147 152	1.41 1.85 1.21	137 140 146	1.62 1.54 1.39	131 135 141	1.81 1.73 1.55	126 130 136	1.99 1.90	121 125 132	2.16 2.06 1.85	117 121 128	2.33 2.22 1.98
8	-20 -10 0 20 30	168 170 172 175 177	.90 .87 .83 .75	161	1.15 1.10 1.05 .94 .89	153 156 161	1.31 1.25 1.13	147 150 155	1.51 1.44 1.30	141 144 150	1.69 1.62 1.46	136 139 145	1.87	131 134 141	2.04 1.93 1.74	126 129 137	2.18 2.07 1.87

velocity of 800 feet per minute or less is advisable because of the tendency for the condensation to freeze in the coils. The velocity thus chosen is used both as a basis for computing the height and width of the heater and also for determining its depth, *i.e.*, the number of stacks to be used. In Table XLIX are given the final temperatures obtainable from heaters of various depths for air at different initial temperatures and velocities.

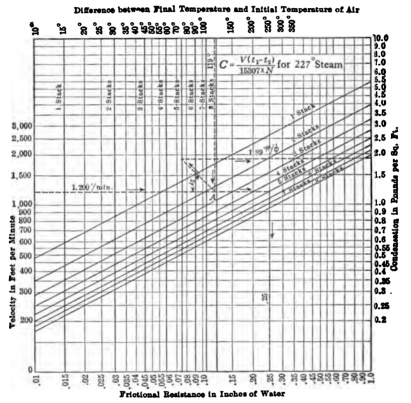


Fig. 178.—Friction curves for pipe coil heaters.1

The final temperature for which the heater is designed depends upon the amount of heat to be supplied and upon whether the fan system is to be used for ventilating alone or to supply the heating requirements also. The temperature of the entering air used in the computations should be the minimum for which the system is to be designed.

¹From tests made on stacks of 1 inch pipe coil, pipes 5 feet and 5 feet 3 inches high, spaced 234 inches on centers.

Example.—Assume that a factory is to be heated and that 1,400,000 cubic feet of air per hour are required at a temperature of 140°. Minimum outside temperature 0°. What size Vento heater should be used?

Free area (square feet) =
$$\frac{\text{volume (cubic feet per minute at 70°)}}{\text{velocity (feet per minute)}}$$

Free area = $\frac{1,400,000}{1200 \times 60 \times 1.1320}$ = 17.17 square feet

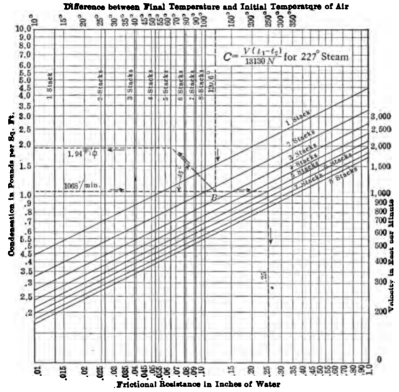


Fig. 179.—Friction curves for Vento heaters.1

Referring to Table XLVIII it is seen that by using eighteen 60-inch sections, spaced 5 inches center to center, the free area will be $18 \times 0.921 = 16.58$ square feet, which is sufficient, giving a velocity of 1,244 feet per minute. From Table XLIX it is seen that a heater seven stacks deep would raise the air from a temperature of 0° to 140° at a velocity of 1,200 feet per minute. The heater should therefore be seven stacks deep. Ordinarily it would be divided into a tempering coil of three stacks and a heating coil of four stacks.

¹ From tests made on regular Vento sections 53% inch spacing.

Pipe-coil heaters are chosen in a similar manner from the data furnished by their manufacturers.

Recent tests¹ have shown that the heating effect of both castiron and pipe-coil heaters is closely related to the friction loss undergone by the air in passing through them; and that for the two different types of heaters, the friction loss will be practically identical for the same increase in temperature of the air. This might logically be expected as the heat transmission depends upon the thoroughness of the rubbing action of the air over the heating surfaces.

From the curves in Figs. 178 and 179 the friction drop can be determined for either Vento or pipe coil if the other facts are known, and *vice versa*. These curves are based on the following formula which was developed from the results of tests mentioned above on pipe coils and upon tests made on Vento heaters by L. C. Soule.

$$C = \frac{V(t_1 - t_2)}{KN}$$

in which C =condensation in heater—pounds per square foot per hour.

V =velocity of air—feet per minute.

 $t_1 - t_2 =$ temperature rise of air.

N = number of stacks in heater.

K = a constant = 15,307 for pipe coil and 13,130 for Vento.

As an example of the use of the charts we will take an assumed case. With five stacks and an entering temperature of 10°, the final temperature for 1,200 feet velocity is found from pipe-coil data to be 129°, making the increase in temperature 119°. In Fig. 178 the horizontal dotted line representing 1,200 feet velocity intersects the vertical line representing 119° at the point A. From point A we draw the 45° line until it intersects the vertical line for five stacks. From this point we extend a horizontal line to the right-hand side of the chart and we see that the condensation per square foot per hour is 1.89 pounds. The frictional resistance is obtained by extending the horizontal line for 1,200 feet velocity to the right until it intersects the diagonal line for five stacks; a vertical line from this intersection shows the

¹ See "Comparison of Pipe Coils and Cast-iron Sections for Warming Air," by John R. Allen, *Proc.* A. S. H. & V. E., 1917.

resistance to be 0.25 inch of water. In Fig. 179 the same case is worked out for Vento heaters as indicated by the dotted lines. The condensation is found to be about 1.94 pounds and the velocity 1,068 feet for the same resistance and temperature rise. It will be noted that while the heating effect and resistance of the two heaters are the same, the velocities are quite different.

234. Installation and Piping Connections.—The heating units are usually mounted on a brick or concrete pier and enclosed by a metal duct. The proper arrangement of the steam piping

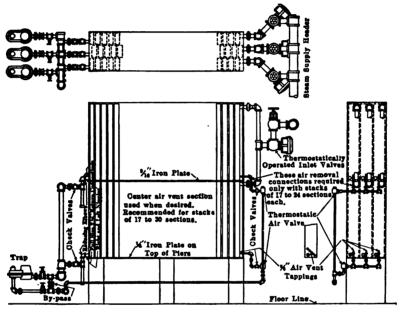


Fig. 180.—Piping connections for vento heaters.

connections for Vento heaters is shown in Fig. 180 for a doubletier installation. The center section of a long stack is tapped for an air vent as shown. Separate valves should be provided for each stack or pair of stacks.

Special care is necessary in arranging the return connections from fan heaters, as any accumulation of condensation will soon be frozen by the cold air. There is always a considerable drop in pressure through the heaters and the inlet connections, so that the pressure at the return connections should not be depended upon to lift the condensation; the discharge should be by gravity or a vacuum pump should be used.

235. Thermostatic Control for Fan Systems.—Thermostatic control is absolutely necessary on most types of fan systems. Hot blast systems in factories and other industrial buildings are among the exceptions. The thermostats, located in the system at suitable points, operate valves on the supply to the heating and tempering coils. There are many different arrangements of the thermostats and valves which may be used, depending upon the results desired. In Fig. 181 is shown a method of applying thermostatic control to a ventilating system.

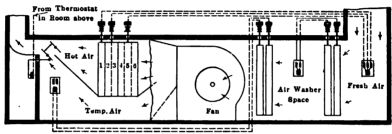


Fig. 181.—Thermostatic control applied to a fan system.

Problems

- 1. In the example in Par. 212, assuming that 657,000 cubic feet of air per hour are delivered, if the heat loss as given was computed for 0°, what should be the delivery temperature when the outside temperature is 20°?
- 2. A factory building is to be heated by a hot-blast system with complete recirculation. With the following data given compute the amount of air which must be handled per hour by the system.

Heat loss from building 27,800 B.t.u. per hour per degree difference in temperature.

Inside temperature 65°

Outside temperature -10°

Temperature at which 120°
air is delivered.

- 3. In the single duct system of Fig. 166 assume that the longest duct is to carry 1100 c.f.m. What is the total pressure required in the plenum chamber?
- 4. Compute the pipe sizes for a trunk duct system similar to that in Fig. 167 except that the air quantities in the different sections on a 70° basis are as follows:

Section	Air quantity
A —B	19,000 c.f.m.
<i>B</i> — <i>C</i>	7,500
<i>C</i> — <i>D</i>	2,000
BE	6,000
R—R	4 000

Maximum air temperature 130°.

- 5. Find the speed, horsepower, and outlet velocity for three different sizes of steel plate fan¹ delivering 18,000 c.f.m. against a static resistance of 1½ inches at 70°.
- 6. Find the speed, horsepower, and outlet velocity for three different sizes of multi-blade fan¹ delivering 12,000 c.f.m. against a static resistance of 2 inches at 70°.
- 7. A multi-blade fan is to handle 9000 c.f.m. against a static head of 11/4 inches at 140°. What is the required speed and horsepower?
- 8. What would be the size of vento heater required to heat 800,000 cubic feet of air per hour from an outside temperature of 10° to a delivery temperature of 140°? Assume a velocity through the heater of 1500 feet per minute.
- 9. What would be the size of vento heater required to heat 1,100,000 cubic feet of air per hour from an outside temperature of 0° to a delivery temperature of 70°? Assume a velocity through the heater of 1100 feet per minute.
- 10. Find by means of the friction chart in Fig. 179 the frictional resistance of a vento heater, 5 stacks deep, for a velocity of 1500 feet per minute. Find the resistance of a vento heater, 3 stacks deep, for a velocity of 900 feet per minute.

¹ See tables in Appendix, pages 302 to 325.

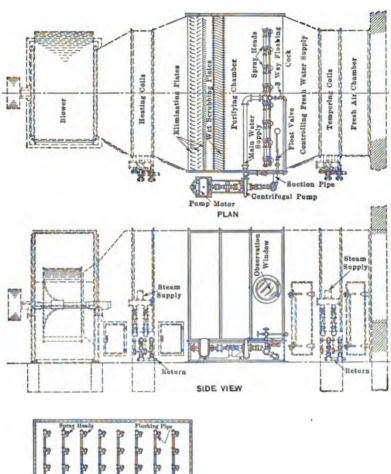
CHAPTER XVII

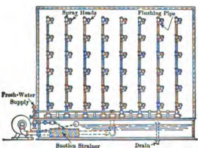
AIR WASHERS AND AIR CONDITIONING

236. The Air Washer.—Various methods of filtering or washing air have been in use for many years. In the older forms of apparatus the dust was usually filtered from the air by means of muslin screens; but this method is not very effective and has the disadvantage that the screens soon become clogged with dirt, greatly increasing the resistance to the flow of air through them. Screen filters have been superseded by the modern air washer, in which the dirt is removed from the air by water sprays and by the contact of the air against wet surfaces.

A typical air washer is shown in Fig. 182. It consists of three elements—the spray nozzles, the scrubber plates, and the eliminator plates. The nozzles are placed in a bank across the path of the air and the water is forced through them by a pump and is discharged in a fine conical spray or mist in the direction of the air flow. In some cases two banks of nozzles are used. The air, drawn through the washer by the fan, is thus brought into intimate contact with the water and some of the dirt and soluble gases are removed. The really effective cleansing is done by the scrubber plates which are designed to change the direction of flow so that the dirt will be thrown out from the air by its inertia and by the rubbing of the air over the wet surfaces. The plates are kept flooded either by the spray nozzles or by a separate row of nozzles placed above them. Following the scrubber plates are a series of eliminator plates whose function is to remove the entrained water from the air. The lower part of the washer constitutes a tank into which the water falls and from which it is taken by the circulating pump. A float valve admits fresh water as required to replace that evaporated.

Proper provision must be made in an air washer to prevent trouble from the large quantities of dirt which are washed from the air and deposited in the tank. A screen of ample area is necessary on the suction line to the pump to prevent the dirt from being carried into the circulating system, and in some types of washers special devices are necessary to enable the spray





END VIEW

Fig. 182.—Air washer.

nozzles to be cleaned periodically by flushing. The accumulated dirt must be removed from the tank at frequent intervals.

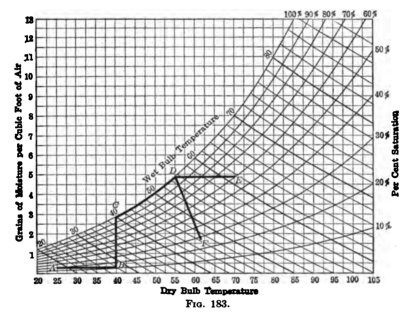
The air washer is placed between the tempering coils and the heating coils of a fan system, this arrangement being necessary in order to insure that the air entering the washer will be at a temperature sufficient to keep the spray water from freezing.

237. Air Conditioning.—The air washer in addition to cleansing the air has other functions. When properly equipped and operated it can be used for humidifying, cooling, and dehumidifying. In an ordinary ventilating system it is commonly used for humidifying, in order to satisfy the ventilation requirements explained in Chapter XIV, and in some instances it is used for cooling. Cooling and dehumidification, however, are principally sought in industrial applications of the air washer. There are many industrial processes which can be carried on to much better advantage in a dry atmosphere, a cool atmosphere, or in some cases a moist atmosphere. The manufacture and packing of certain kinds of confectionery, for example is greatly facilitated by a dry atmosphere. In many textile processes, and in the manufacture of powder, photographic films, etc., the proper conditioning of the air is of great importance.

238. Humidification. — Humidification is accomplished by heating the spray water so that the air will absorb the proper amount of moisture while passing through the spray chamber. Sufficient heat is added to the spray water, first to evaporate the moisture necessary to bring the air to saturation at its entering temperature and, second, to add further amounts of heat and moisture until the air leaves the washer at saturation and at such a temperature that it contains the requisite quantity of water vapor. It then passes to the heating coils which raise its temperature without affecting its moisture content.

For example, suppose that it is required to deliver air to a room at a temperature of 70° and a relative humidity of 60 per cent., which requires a moisture content of 4.85 grains per cubic foot. We will assume that the outside air has a dry-bulb temperature of 25° with a relative humidity of 20 per cent. Referring to Fig. 183, the entering air is heated by the tempering coils to a temperature of 40° , as represented by the line AB. In the washer moisture is absorbed from the spray water until the air becomes saturated at 40° , as represented by BC. Both heat and moisture continue to be absorbed from the spray water until the

air reaches the condition represented by point D, in which it contains 4.85 grains per cubic foot and has a temperature of 55° . It is then heated by the heating coils to the delivery temperature of 70° , at which it will have the required relative humidity of 60 per cent. During this last process the moisture content per pound of air remains the same, the weight of the vapor per cubic foot decreasing slightly because of its expansion due to the temperature increase. For approximate calculations this difference may be neglected and the line DE representing this last step on



the chart in Fig. 183 may be taken as a horizontal line. For very accurate work the charts in Figs. I and II in the Appendix, which are constructed on the basis of 1 pound of air, may be used.

Every final condition of the air has a corresponding temperature at saturation, to which the air is brought before it passes to the heating coils. If, in the case given above, the temperature of the outside air were above 56° it would be lowered because of the heat given up by it to evaporate the moisture which it absorbs—provided, however, that its original moisture content be considerably below saturation. The action would then be represented by the line FD. If the dry-bulb temperature of the entering air were between 40° and 55° no heat would be added

by the tempering coil and moisture would be added at a constant dry bulb temperature until the air reached saturation, after which it would follow the line CD to 55° as before.

- 239. Spray-water Heater.—In order to supply heat to the spray water, a heater is installed in the water circulating line, between the pump and the spray nozzles. If high-pressure steam is available it is injected directly into the water through a suitable valve. If low-pressure steam or hot water are used a closed heater, in which the spray water circulates through tubes surrounded by the heating medium, is necessary.
- 240. Humidity Control.—The steam supply valve of the heater is controlled—usually by automatic means—so that the proper

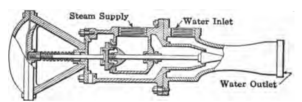


Fig. 184.—Spray-water heater.

amount of heat is added to the water. In a compressed-air system of control, a diaphragm valve is placed on the supply to the water heater and may be operated by means of a "hygrostat" or "humidostat," which corresponds to the thermostat of a temperature control system. In place of the thermostatic element there is used some material such as wood or hair which undergoes a change in length when the moisture content of the surrounding air changes The "humidostat" is placed either in the main duct or in the principal room of the building and controls the supply valve on the heater. An injector type of heater with a diaphragm control valve is shown in Fig. 184.

241. Dewpoint Method.—Another and a more rational method of humidity control, called the dewpoint method, is based on the fact that the air always leaves the washer in a saturated condition and therefore its moisture content will depend upon its temperature. From a thermostat placed in the path of the air leaving the washer the heat added to the spray water is controlled so that the exit temperature of the saturated air is at the point fixed by the humidity required. In the example given in Paragraph 238 the thermostat at the washer outlet would be set for 55° and the temperature of the air leaving the washer

would be maintained at that point. A special duct-type thermostat of the form shown in Fig. 185 is used for the purpose, having a bulb extending into the path of the air and controlling the air supply to the diaphragm valve of the spray-water heater. Humidification may also be accomplished by steam jets when no washer is used, in which case the jets are located in the same position as the washer and may be automatically controlled. Another type of humidifier is located directly in the room and discharges a finely atomized spray which vaporizes after leaving the apparatus. If the steam supply is perfectly free from oil and does not possess a disagreeable odor, humidifiers of the type which discharge steam directly into the room may be employed.

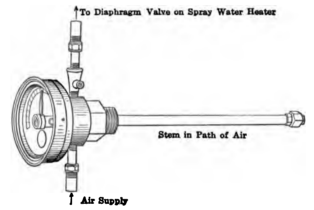
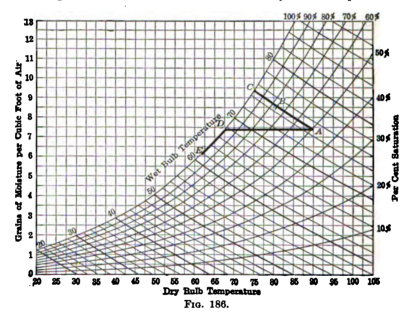


Fig. 185.—Duct thermostat for dewpoint method of humidity control.

They are not always suitable for use in moderate weather, however, as a considerable amount of heat is given up by the steam which might raise the room temperature to an uncomfortable point. The objection to these latter forms of humidifier is the absence of automatic means of regulating the humidity.

242. Cooling by Humidification.—If no heat is added to the spray water of an air washer some evaporation will still take place but the latent heat of the vaporization in this case is taken from the air itself and the temperature of the air is consequently lowered. The extent of the cooling effect depends upon the capacity of the entering air for absorbing moisture or, in other words, upon the wet-bulb depression of the entering air. As the air absorbs moisture in the spray chamber its dry-bulb temperature drops but the wet-bulb temperature, which is a measure

of the total heat of the mixture, remains unchanged. If the water is re-circulated its temperature soon drops to the wet-bulb temperature. In a perfect washer the dry-bulb temperature of the air would be reduced to the same point—i.e., the air would become saturated, but in a commercial washer this limit is never reached. The cooling effect actually obtained averages about 60 per cent. of the wet-bulb depression; this percentage being termed the humidifying efficiency of the washer. Referring to the psychrometric chart in Fig. 186, the point A represents the original condition of the air at 90° dry-bulb temperature



and 75° wet-bulb temperature. The cooling and humidifying action is represented by the constant wet-bulb temperature line AB, the point B representing the final condition of 81° dry-bulb temperature. The line AC represents the action if the air were cooled to saturation. The humidifying efficiency of the washer is then $=\frac{90-81}{90-75}=60$ per cent., and the amount of moisture actually added is 1.2 grains per cubic foot, or approximately 60 per cent. of the 2.0 grains which it would be necessary to add to bring the air to saturation.

For practical purposes, this method of cooling, by evaporation

only, has certain limitations. On hot, humid days when cooling in a ventilating system is most desired, little cooling effect can be obtained because of the small wet-bulb depression of the outside air. Furthermore, since the humidity of the air is increased and the wet-bulb temperature unchanged, the cooling power of the air on the human body is increased but little.

243. Cooling and Dehumidification by Refrigeration.—A greater cooling effect can be obtained if the spray water be artificially cooled, in which case heat will be transferred from the air to the water by direct contact and no evaporation will take place. Both the dry-bulb and the wet-bulb temperatures will fall until they coincide at the dew point. If the spray-water temperature is sufficiently low they will be reduced still further and some of the moisture will be given up by the air. This action is represented by the line ADE in Fig. 186. In a properly designed washer the air can be cooled to within a few degrees of the average water temperature. This method of dehumidification is sometimes employed in industrial work. The air may be reheated if necessary from the condition indicated by the point E to whatever dry-bulb temperature is required.

A washer employed for cooling in this manner is usually equipped with two banks of spray nozzles through which the air passes successively. The first bank is supplied with well water or unrefrigerated water, and the second with refrigerated water. The air is thus given a preliminary cooling before reaching the refrigerated water and the size of the refrigeration plant and the cost of operation are reduced.

The refrigeration is accomplished by coils containing either brine or ammonia and placed either in the tank of the washer or arranged so that the water trickles over them. These are called Baudelot coils. In an air-conditioning system employing refrigeration the air is nearly always recirculated because of the high cost of operating the refrigerating plant.

The problem of cooling the air in a building involves principles quite similar to those of heating. The amount of heat which must be removed consists of three parts; (a) the heat which must be removed from the air initially, and from any outside air which enters, to bring it to room temperature, (b) the heat which enters through the walls, roof, etc., by conduction, and (c) the heat which is generated in the room as by industrial operations. The air must be introduced at a temperature sufficiently below

room temperature to absorb the heat represented by the two latter quantities. The system might be thought of as the reverse of a hot blast heating system.

Problems

- 1. A ventilating system has an air washer for humidifying and it is desired to maintain a wet-bulb temperature in the building of 56° and a dry-bulb temperature of 70°. What must be the temperature of the air as it leaves the washer?
- 2. An air washer has a humidifying efficiency of 60 per cent. How many degrees will the incoming air be cooled if its initial temperature is 87° and its dewpoint is 65°? What will be the final temperature of the air after passing through a washer having an efficiency of 58 per cent., if the initial dry-bulb temperature is 90° and the wet-bulb temperature is 82°?
- 3. The outside air has a dewpoint of 66° and a temperature of 85°. After passing through a washer having a humidifying efficiency of 60 per cent., what will be its dew point and its wet-bulb temperature?
- 4. In a dehumidifying system the incoming air has a dry-bulb temperature of 85° and a wet-bulb temperature of 72°. What must be the dry-bulb temperature of the air leaving the washer if it is to have a relative humidity of 48 per cent. when reheated to 70°?

CHAPTER XVIII

CENTRAL HEATING

- 244. Classes of Systems.—There are in general two classes of central heating systems—(a) systems from which groups of buildings are heated, such as the buildings comprising an institution, and (b) systems which distribute heat commercially to sections of cities. The latter are often termed district heating systems. The general engineering principles involved are the same in both cases but there are many commercial factors which enter into district heating which do not enter into institutional plants. Systems for institutions are more commonly met with and, unless otherwise noted, the following text applies to that class of systems. Inasmuch as the conditions under which such systems are installed differ widely, the suggestions which follow can be but general.
- 245. Location of Plant.—Before starting the design of the distribution system it is necessary to have a careful survey made of the property, showing the location of the buildings to be heated and the elevation of their basements and first floors, together with a general profile of the ground through which the pipes are to The next step is to determine the proper location for the power plant. In general the power plant would be located as near as possible to the buildings to be heated, but the facilities for receiving coal must be taken into consideration. If it is possible to locate the plant on a railroad siding from which coal can be handled direct from the cars without trucking, this may prove to be the most economical arrangement even if it necessitates locating the plant at some distance from the buildings to be heated. The cost of loading, trucking, and unloading will usually overbalance the investment charges on the additional length of the pipes required if the plant is located at the more distant point.
- 246. Boilers.—The selection of boilers of the proper type and size is of extreme importance in the economical operation of the plant. The maximum demand for steam for heating should

be computed on a basis of the radiation installed plus a liberal allowance for transmission losses. The demand for steam due to the lighting and power requirements should be computed from a knowledge of the maximum current demand and the steam consumption of the electric generating units, allowing also for the energy used by the power-plant auxiliaries. The boiler capacity must be such as to fill whichever of the two requirements proves to be the greater. The exhaust steam should always be utilized insofar as possible for heating. When the available exhaust is not sufficient, some live steam must be used, while if there is more exhaust steam than can be utilized some of it must be discharged to atmosphere unless the size and type of the plant are such as to warrant condensing equipment.

After having determined the maximum amount of steam which the plant might be called upon to furnish, the size of the boilers can be chosen. The steam output per rated boiler horsepower varies considerably according to the type of boiler, type of furnace, etc., but a rough rule for small plants is to assume that 1 square foot of heating surface in a boiler will evaporate 3 pounds of water per hour. The total boiler capacity can then be computed upon this basis and it should be divided into units of such sizes that the expected range of loads can be handled by operating the boilers within their range of highest economy. This can best be done by providing a certain boiler or boilers to handle the lightest loads which are expected and other boilers to handle the average operating load and the maximum load. It is desirable that there be a sufficient number of boilers in the plant so that the largest one can be cut out of service at any time for cleaning or repairs.

If the boiler pressure to be carried is less than 100 pounds, either fire-tube or water-tube boilers may be used. In general, for this service fire-tube boilers are very satisfactory, as they have large water storage, repairs are easily made, and the boiler may be operated at an output considerably beyond its rated capacity.

The principal objection to fire-tube boilers, except those of the Scotch marine type, is the large space which they occupy. If the boilers are to be operated at pressures much over 100 pounds, as will usually be the case if electric generating units are installed, then only water-tube or Scotch marine boilers should be used.

247. Systems of Distribution.—The conveying medium for distributing heat may be either steam or water. Each has its advantages. A hot-water system is very often used in hospitals and similar institutions. Perhaps its greatest advantage is the ease in which the heat supply can be controlled, by varying the water temperature at the plant. The maintenance and operating attention are also somewhat less when the system has once been adjusted. Steam has the advantage of being more adaptable to various purposes other than heating, such as sterilizing, cooking, and water heating. It is also somewhat better suited for use in indirect systems. Furthermore, in case the plant contains electric generating units, it is always essential to utilize the exhaust for heating. With a hot water system it is necessary to install some form of heater to transfer the heat from the exhaust steam to the water, and a pump to circulate the water. With steam as the distributing medium this apparatus is unnecessary.

248. Steam Distribution. Gravity System.—In an institutional plant it is quite important to return the condensation to the boilers, first, because of the heat in the water which would otherwise be wasted and, second, because the condensation is free from scale-forming materials and is consequently better for boiler feed than raw water. If the elevation of the power plant with respect to the other buildings will permit, the condensation may be returned by gravity to the boiler and no pumping is necessary. With this system any difference in steam pressure between the boiler and the extreme point in the piping system will result in a corresponding elevation of the water level in the return system at the extreme point. In gravity systems it is usual to allow for a drop in pressure of not over 2 pounds between the boiler and the extreme end of the system. In some cases the gravity-return system has been used over quite an extended area, one building so heated being as far as 2,500 feet from the boiler, and the system has given very good satisfaction.

In a central heating plant using the gravity-return system, unless the steam mains are from 6 to 8 feet above the return pipes, it is necessary that the steam condensed in the mains be dripped into a separate return line and pumped back to the boilers, by a pump or a return trap. By returning the condensation of the mains separately, hammering is avoided and the system can be started much more rapidly.

Gravity-return systems are rarely used where the boiler pressure exceeds 10 pounds.

249. Low-pressure Pump Return System.—In a very large system where it is difficult to get enough difference in elevation between the steam and return mains, or where the drop in pressure exceeds 2 pounds, it is usual to install a pump return system. This will usually be necessary in case any of the buildings are piped with a two-pipe vapor or vacuum system. One of the common arrangements is to discharge the condensation from each building through a trap into the return main which carries the water back to a tank in the power house. From this tank the water is returned to the boilers by means of a pump. The drip from the steam main is trapped directly to the return main.

250. High-pressure System.—Steam is sometimes distributed at high pressure and the pressure reduced before entering the building piping systems by means of a reducing valve. This method has some advantages. Because of the higher pressure, the allowable pressure drop in the distributing pipes is greatly increased. This, together with the fact that the specific volume of the steam is less at the higher pressure, allows the use of much smaller pipes in the distribution system and thereby reduces its cost. In determining the size of the steam mains, a considerable drop may be allowed under maximum conditions, providing the pressure at the most distant building is always sufficient to heat the building. A high-pressure system is only practicable when there is no low-pressure exhaust which should be utilized for heating.

251. Combination of Power and Heating System.—In the majority of cases the heating system is combined with an electric lighting and power system. The piping connections may be made in a manner quite similar to the arrangement in Fig. 125, page 166, provision being made to feed live steam to the heating mains to supplement the exhaust steam when the latter is less than the heating requirements. A back-pressure valve should be provided to insure against the building up of an excessive pressure in the heating mains. When the heating load is very large in comparison with the electrical load, part of the boilers can be used as high-pressure boilers and the others can be low-pressure boilers connected directly to the heating lines. The desirability of such an arrangement, however, is determined entirely by local conditions.

252. Hot-water Heating.—A hot-water system, using forced circulation, is very satisfactory if properly designed. The water is heated in a tube heater by the exhaust steam and is circulated through the system by means of a centrifugal pump. A vacuum can be carried on the engine exhaust to a degree depending upon the outgoing temperature of the water. To supplement the exhaust steam heater a live steam heater is installed, but in most cases it need be operated only in the coldest weather. The temperature of the outgoing water is adjusted by the operating engineer for the prevailing weather conditions in accordance with a prearranged schedule.

The distribution lines in a hot-water system may be arranged according to either of two schemes. In the one-pipe circuit system a single main makes a complete circuit of the territory covered and the supply connection to each building is taken from the top of the pipe and the return connection is made to the bottom of the pipe a few feet further along and a resistance is inserted in the pipe between the connections to divert the water into the building system.

In the multiple or two-pipe system both a flow main and a return main are installed, the water passing from the flow main through the building systems and back to the plant via the return main. The multiple system is the more commonly used although it is somewhat the more expensive to install.

The systems in the buildings are arranged in the ordinary manner for either system of distribution.

253. Methods of Carrying Pipes.—The pipe lines serving the buildings should always be carried underground if possible. Pipes installed above ground are extremely unsightly and are difficult to support and to insulate. Underground pipes may be installed either in a small conduit or in a tunnel of walking height. The former is a much cheaper method and is quite satisfactory when only one or two pipes are to be installed, but when a greater number of pipe lines must be provided for or when electric cables are also to be installed, a walking tunnel is desirable. There are a large number of designs of conduits ranging from a rough wooden box to a heavily insulated and waterproofed covering. The essential requirements in a conduit for heating pipes are—good insulating qualities, protection of the pipe from water, provision for free expansion of the pipe, and durability.

A very common form of covering is the wood casing shown in Fig. 187. The casing has a wall 4 inches thick and is built of segmental staves bound tightly together with steel or bronze wire, and the assembled casing is rolled in tar and sawdust to give it a waterproof coating and is lined with bright tin to reduce the radiation loss from the pipe. Wood is a very good insulator and

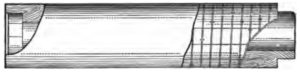


Fig. 187.-Wood casing.

if installed under favorable conditions, this form of conduit is very satisfactory. The wood deteriorates, however, if subjected to continued dampness.

The concrete conduit shown in Fig. 188 has the advantage of being very durable and is very easily constructed from common materials. The concrete prevents any considerable amount of water from reaching the pipe and if desired can be made nearly waterproof by the addition of a waterproofing compound.

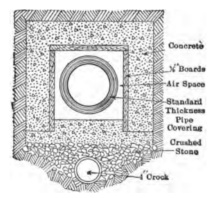
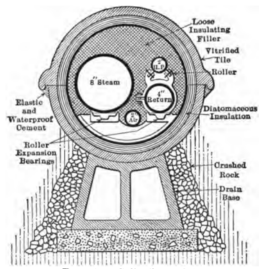


Fig. 188.—Concrete conduit.

The supports for the pipe in any form of conduit must be such as to allow it to move freely when it undergoes a change in length. Some form of roller is commonly used and they are placed at intervals of 10 or 15 feet.

Another form of conduit is built of vitrified tile split longitudinally and having insulating material either molded to the walls

of the tile or packed around the pipe. The joints are cemented to render them water-tight. Such a conduit is shown in Fig. 189. There are many other types of construction in use but those which have been described are representative. Some form of drain tile, surrounded by a bed of crushed stone, must always be installed below the conduit to carry away the ground water to a sewer or elsewhere. The heat loss from underground lines depends upon the steam temperature, efficiency of the insulation, and the soil conditions. Tests made on the district heating mains of The Detroit Edison Company, in 1913–14, which are



Frg. 189.—Split tile conduit.

laid in conduit of the forms shown in Figs. 187 and 188, gave a result of 0.0511 pounds of condensation per square foot of external pipe surface per hour for steam at 5 pounds pressure.

254. Expansion Fittings.—Owing to the length of the pipe lines provision is necessary to take care of the expansion. It is seldom feasible to do so by means of bends, and special fittings are required. The slip joint illustrated in Fig. 190 is a simple means of absorbing large amounts of expansion. It consists of a sleeve which is free to move in the body of the fitting, a packing gland being provided to prevent leakage. Slip joints are located at intervals of from 200 to 300 feet depending upon the steam temperature. They must be installed in manholes

or in some other place where they are accessible for packing. The type of expansion fitting shown in Fig. 191 depends upon the flexibility of a copper diaphragm for absorbing the movement of the pipe. The advantage of such a fitting is that it requires

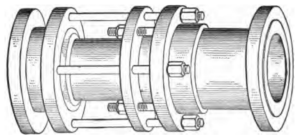


Fig. 190.—Slip joint.

no manhole and does not need to be packed. The amount of travel which can be allowed for each fitting is small, the fittings being usually placed at intervals of 80 to 100 feet and the pipe anchored midway between them. The body of the fitting is

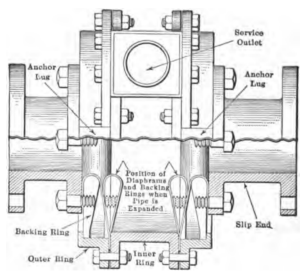
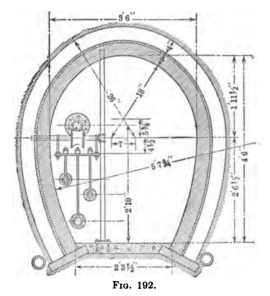


Fig. 191.—Diaphragm expansion joint.

also anchored and the expansion of the pipe on either side is taken up by the diaphragms. The cost of a pipe line fitted with diaphragm joints is considerably greater than when slip joints are used.

255. Tunnels.—Tunnels of brick or concrete are used when several pipes are to be carried. The size and shape of tunnel used will depend upon the number of pipes to be carried, the character of the soil, and the depth of the tunnel in the ground. Fig. 192 shows a small tunnel suitable for pipes of about 8 inches diameter or less. It is of brick 4 inches thick and has a layer of Portland cement on the outside which is painted with a thick coat of tar or asphalt over the arch to keep out water. Ribs 4 inches thick and 8 inches wide are placed where the supports are imbedded in the walls. The supports are of ordinary pipe. A drain tile may be placed on either side to carry away



the ground water but no such provision is necessary if the tunnel is built in a sand or gravel soil. Owing to the small size of this tunnel and its low head room it is not very suitable for large pipes or when much walking through it is necessary.

In Fig. 193 is shown a larger tunnel of the same general shape. It is 6 feet high and 5 feet wide giving ample space for several pipes. In Fig. 194 is shown another form of tunnel of still larger dimensions. The space under the walkway is used for cable ducts. Pipes can be installed on both sides of the tunnel if desired. This shape of tunnel is not suitable for use at considerable depths below the surface because of its flat sides.

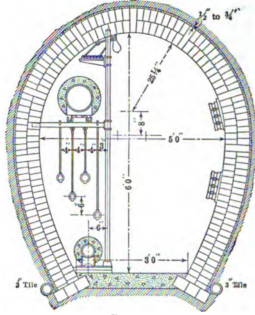


Fig. 193.

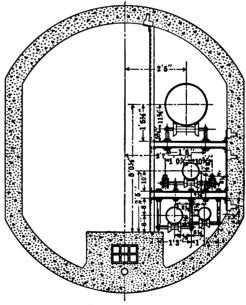


Fig. 194.

which offer little resistance against earth pressure. The horse-shoe shapes previously described should be used in such cases.

256. Size of Pipes.—The size of steam pipes to be used depends upon the amount of steam flowing, the steam pressure, and the available pressure drop. If exhaust steam is used the pressure drop is limited by the allowable back pressure. In general it is necessary to maintain at least 1½ or 2 pounds pressure at each building and in the coldest weather it may be necessary to carry a still higher pressure, especially if the piping in the buildings is not liberally designed.

In underground piping the noise in the pipes is not a factor and advantage can therefore be taken of all of the available pressure drop to decrease the size of the pipes. It is best, however, to allow a reasonable margin in selecting the pipe sizes. The chart in Fig. 123 is suitable or pressures of approximately 2 pounds. For higher pressures the capacity of various size pipes for a given pressure drop can be found from the basic formula of Par. 139.

For hot-water systems the pipes sizes can be computed by the methods given in Chapter XI.

257. Commercial District Heating.—The commercial distribution and sale of heat with steam or water as the conveying medium is carried on more or less extensively in many cities.

The use of hot water for this purpose is not commercially satisfactory, however, because of the lack of a suitable meter for measuring the quantity of heat used by each consumer. The more successful systems are steam systems. The central business districts of cities, and residence districts of the very highest class are the most desirable territory. In many cases the exhaust steam from electric generating units is used and is distributed at a pressure of from 2 to 10 pounds gage. This combination produces both electricity and heat at a high thermal efficiency and from that standpoint is very desirable, but there are complications resulting which in some cases render the distribution of live steam, direct from the boilers, more feasible commercially.

Distribution systems for exhaust steam are usually designed with a large trunk main extending from the plant through the middle of the heating district, with branches at right angles, taken off at intervals. The pipes are laid under streets and alleys and smaller pipes are taken off to supply the various buildings heated. In a live-steam system of distribution the same general method is often followed, though the pipes sizes may be considerably smaller because of the greater density of the steam and the greater pressure drop allowable.

The general methods of installing pipes are the same as those which have been described. The condensation is not usually returned to the plant in a district-heating system unless raw water is very costly or contains undesirable elements.

The heat loss from the underground mains is an important factor and good insulation is required. The loss in distribution in a well designed system is from 15 to 25 per cent.

In some cities, instead of large areas being heated from pipes in the streets or alleys, the buildings in individual blocks are interconnected and served with steam from a plant in one of the buildings.

258. Metering.—The accurate metering of the amount of heat supplied to each consumer is very important to the success of a district-heating system. The simplest way is to meter the condensation which is drained from the radiators and which is a sufficiently accurate index of the amount of heat supplied. There are several commercial meters available for this purpose.

Large consumers are sometimes metered by a steam meter employing the pitot tube or venturi principle.

259. Advantages of District Heating.—There are many advantages to the consumer of heat purchased from a central plant and to the community in which such a plant is located. The consumer benefits by the absence of dirt from the handling of coal and ashes in his building, by the saving in the space occupied by a boiler plant, by the freedom from labor troubles and from uncertainties of fuel supply, and by the constant availability of an ample and continuous supply of heat. The great benefits to the community are the absence of smoke due to the elimination of the small isolated boiler plant which rarely burns coal smokelessly, and the freedom from the handling of coal and ashes on the sidewalks and streets.

APPENDIX

Table I.—Coefficients of Heat Transmission Through Building Materials

Walls

BRICK WALLS

Coefficient of heat transmission, (k) B.t.u. per square foot per hour per degree difference of temperature.

Thickness, inches	Plain	Plastered on one side	Furred and plastered
	k	k	k
4	0.52	0.50	0.28
81⁄2	0.37	0.36	0.23
13	0.29	0.28	0.20
171/2	0.25	0.24	0.18
22	0.22	0.21	0.16
261⁄2	0.19	0.18	

CONCRETE WALLS

Thickness, inches	Plain	Furred and plastered	Thickness, inches	Plain	Furred and plastered
	k	k		k	k
2	0.69		16	0.37	0.24
4	0.55	0.31	20	0.33	0.23
6	0.49	0.30	24	0.30	0.215
8	0.47	0.28	28	0.27	0.20
10	0.45	0.265	32	0.25	0.18
12	0.43	0.25	36	0.23	0.17

BRICK WALLS, SANDSTONE FACES

Thickness of brick, inches	Thickness of sandstone, inches	k	Thickness of brick, inches	Thickness of sandstone, inches	k
4	4	0.31	12	8	0.16
8	4	0.22	4	12	0.26
12	4	0.17	8	12	0.19
4	8	0.29	12	12	0.15
8	8	0.20		1	
			<u> </u>	1	

Table I.—Coefficients of Heat Transmission Through Building Materials (Continued)

Walls Limestone Walls

Thickness, inches	Furred and plastered	Thickness, inches	Furred and plastered
	k		k
12	0.49	28	0.31
16	0.43	32	0.28
20	0.38	36	0.26
24	0.35	40	0.24

TILE WALLS

Thickness, inches	Plain tile	Tile and stucco	Tile, stucco, and plaster	
	k	k	k	
4	0.79	0.75	0.34	
8	0.56	0.54	0.27	
12	0.44	0.41	0.26	
16	0.40	0.37	0.23	
20	0.33	0.31	0.20	

WOODEN WALLS

	k
Clapboard \mathcal{H}_6 inch, studding, lath and plaster	0.44
Clapboard 7/6 inch, paper, studding, lath and plaster	0.31
Clapboard 76 inch, sheathing 34 inch, studding, lath and plaster.	0.28
Clapboard 76 inch, paper, sheathing 34 inch, studding, lath and	
plaster	0.23

MISCELLANEOUS WOODEN WALLS

Thickness of board, inches	Pine boards only	Double boards, paper between	Board and corrugated iron												
	k	k	k												
1/2	0.77	0.32	0.45												
1	0.51 0.24	0.51 0.24	0.24	0.24	0.51 0.24	0.24 0.3	0.24 0.36	0.24	0.51 0.24	0.24	0.51 0.24	0.51 0.24	0.51 0.24	0.51 0.24	0.36
11/4	0.43	0.19	0.30												
2	0.35	0.16	0.26												
21/4	0.30	0.14	0.23												

INSIDE PARTITIONS:

	k
Lath and plaster, one side	0.60
Lath and plaster, both sides	0.34

Table. I—Coefficients of Heat Transmission Through Building Materials (Continued)

Floors

Floors near ground, assuming ground temperature = 50	9
Cement or tile, no wood above	0.08 0.23 0.10
Cement or tile, no wood above	0.10 0.32 0.26
METAL ROOFS:	,
Tin on 1-inch sap wood roofing boards Copper on 1-inch sap wood roofing boards Unlined metal Corrugated iron Iron over tongue and groove boards Iron on wood for framing only	0.45 1.30 1.50 0.20
SLATE ROOFS:	
Unlined slate	0.43 0.30
TILE ROOFS:	
Tile ¾ to 1 inch thick	
Miscellaneous:	
Shingles on narrow 1-inch wood strips	0.44
Roofs	
MISCELLANEOUS (Continued):	k
Six-inch hollow tile, 2-inch concrete, tar and gravel Same, but with 8-inch tile Two-inch concrete, with einder fill Four-inch concrete, with einder fill Six-inch concrete, with einder fill	0.36 0.30 0.80 0.60

Table I.—Coefficients of Heat Transmission Through Building Materials (Continued)

Windows, Skylights, and Doors

Average single windows	1.09
Small size windows of ordinary glass	1.20
Single large windows of plate glass	1.08
Double windows	
Single-frame windows with double glass	
Single skylight	
Double skylight	
Single monitor	

Doors

Thickness, inches	Pine	Oak	Thickness, inches	Pine	Oak
	k	k		k	k
1/2	0.56	0.70	11/4	0.36	0.54
3/4	0.47	0.63	11/2	0.32	0.50
1	0.41	0.58	2	0.27	0.43

TABLE II.—THERMAL PROPERTIES OF WATER'

Temperature, degrees F.	Specific volume, cubic feet per pound	Density, pounds per cubic foot	Specific heat
20	0.01603	62.37	1.0168
30	0.01602	62.42	1.0098
40	0.01602	62.43	1.0045
50	0.01602	62.42	1.0012
60	0.01603	62.37	0.9990
70	0.01605	· 62.30	0.9977
80	0.01607	62.22	0.9970
90	0.01610	62.11	0.9967
100	0.01613	62.00	0.9967
110	0.01616	61.86	0.9970
120	0.01620	61.71	0.9974
130	0.01625	61.55	0.9979
140	0.01629	61.38	0.9986
150	0.01634	- 61.20	0.9994
160	0.01639	61.00	1.0002
170	0.01645	60.80	1.0010
180	0.01651	60.58	1.0019
190	0.01657	60.36	1.0029
200	0.01663	60.12	1.0039
210	0.01670	59.88	1.0050
220	0.01677	59.63	1.007
230	0.01684	59.37	1.009
240	0.01692	59 . 11	1.012
250	0.01700	58.83	1.015

¹ Condensed from Marks and Davis "Steam Tables."

PSYCHROMETRIC CHARTS

The curves in Figs. I and II1 give the complete properties of air based on the pound of air as a unit. The curves in Fig. I are to be used for dry-bulb temperatures of from 20° to 110° and those in Fig. II for dry-bulb temperatures of from 80° to 380°. Having given the wet- and dry-bulb temperatures of the air, the moisture content in grains per pound of dry air is found by passing vertically from the dry-bulb temperature on the horizontal scale to the diagonal line corresponding to the wet-bulb temperature and thence horizontally to the scale of moisture content at the left. The dew point is determined by passing horizontally to the left from the intersection of the dry-bulb and wet-bulb temperature lines to the saturation curve, the point of intersection being the dew point. The heat required to raise the temperature of 1 pound of air plus its moisture content when saturated, and the corresponding vapor pressure are found by passing vertically from the dew point to the respective curves and thence to the corresponding scales at the left. The total heat is found by passing vertically from the wet-bulb temperature on the saturation curve to the total heat curve and thence to the scale at the left. The volume of air in cubic feet per pound for saturated air and for dry air is obtained by passing vertically from the dry-bulb temperature to the respective curves and to the scale at the left.

Example.—Assume dry-bulb temperature = 75° relative humidity = 60 per cent.

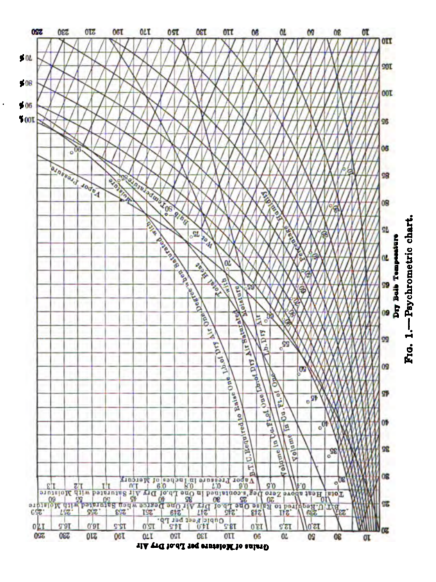
From the chart we obtain:

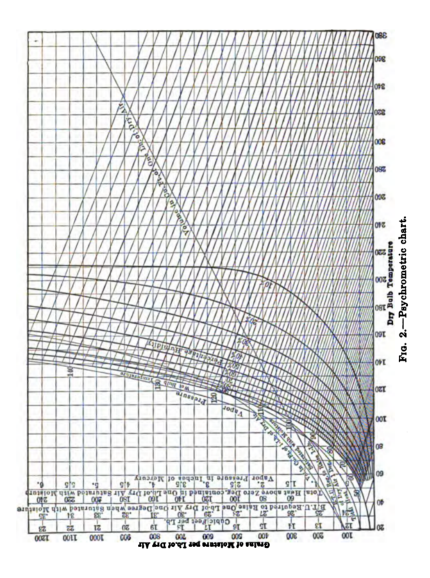
Wet-bulb temperature, 65.25°; dew point, 60°; grains moisture per pound dry air, 77; heat required to raise 1 pound air plus its moisture content when saturated at 60° through 1°, 0.247 B.t.u.

Vapor pressure of air saturated at 60°, 0.523 inches mercury. Total heat in 1 pound of air with its moisture content when saturated at 65.25°, 29.75 B.t.u.

As to this last quantity, the total heat of saturated air at 65.25° is the same as that of the air under the given conditions, 65.25° being the wet-bulb temperature.

¹ From "Fan Engineering," Buffalo Forge Company.





STATIC PRESSURE TABLES FOR A. B. C. TYPE S, STEEL PLATE FAN CAPACITY TABLE

TABLE III.—No. 50 SINGLE INLET STEEL PLATE FAN—TYPE S

Vol-	4	S.	P. ;	14"	S. P. 36"			S. P. 1/1"			S. P. 96"			S. P. 34"			S. P. 36"		
Vol- ume	Outlet vel.	Tip	R.p.m.	B.hp.	Tip	В.р.ш.	B.hp.	Tip	К.р.т.	B.hp.	Tip	В.р.ш.	B.hp.	Typ	R.p.m.	B.hp.	Tip	R.р.m	B.bp.
2475 2700 2925 3150 3375 3600 3825 4050 4275 4500 4725 5175 5400 5625 5850 6300	1100 1200 1300 1400 1500 1706 1706 1800 2000 2100	3130 3270 3410 3546 3700 3850 4000	490	.218 .236 .305 .360 .418 .490 .563 .645 .750 .838 .949 1.07	2690 2780 2925 3000 3107 3226 3350 3475 3600 4000 4168 4323 4460 4000	395 411 427 442 460 475 491 510 530 550 568	.446 .509 .586 .666 .755 .855	2940 3040 3125 3237 3310 3460 3565 3680 3810 3935 4050 4210 4320 4450 4720 4720 4720 5180 5485	485 501 515 536 550 566 588 600 625 660	.537 .603 .686 .770 .864	3175 3267 3360 3475 3573 3650 3765 3885 4010 4120 4255 4350 4500 4628 4740 4880 5000 5280 5610	416 427 442 455 465 480 495 510 524 541 554 573 589 604 622 637 671	.563 .633 .707 .790 .880	3400 3480 3575 3675 3750 3860 3960 4055 4180 4320 4423 4535 4670 4920 5180 5180 5180	455 468 478 492 504 517 533 550 564 578 595 607 626 641 660 692	.730 .808 .895	3610 3670 3763 3865 3965 4060 4160 4450 4450 4450 4800 4930 5045 5170 5325 5510 5840	468 480 492 505 517 530 541 554 567 584 511 628 641 658 678 702	.675 .747 .828
	at	S	. P.	1"	S.	P. 1	34"	S.	P. 1	35"	S.	P. 1	194"	8	. P.	2"	8.	P. 2	'W"
Vol- nme	Outlet vel.	Tip	К.р.т.	В.ћр.	Tip	В.р.ш.	B.hp.	Tip	В.р.т.	B.hp.	Tip	R.p.m.	B.hp.	Tip	В.р.т.	B.bp.	Tip	R.p.m.	B.bp.
2925 3150 3375 3600 3825 40500 4275 4500 5175 5400 5625 5856 6300 67500 7200 7650 8100	1300 1400 1500 1600 1700 1800 2100 2200 2400 2300 2400 2500 3600 3600 3600	3955 4050 4143 34250 34425 34437 34527	515 527 541 550 564 576 588 604 618 633 680 698 7760 794 838 870	.850 .927 1.02 1.12 1.22 1.34 1.47 1.60 2.07 2.345 2.07 2.345 2.575 3.390 3.890 4.800 5.180 5.180 6.730	4152 4380 4465 4570 4652 4750 4846 4945 5075 5145 5256 5370 5480 5960 6475 6740 7090 7350	558 569 582 594 605 616 630 646 655 670 684 698 715 731 759 790 825 858	1.04 1.13 1.24 1.33 1.47 1.67 2.03 2.19 2.365 2.770 2.970 3.22 3.715 4.28 4.91 5.62 6.37 7.25	4470 4550 4700 4850 4950 5040 5110 5230 5325 5440 5550 5850 6230 6460 6730 7475	580 598 617 630 642 662 666 678 693 707 717 732 745 762 794 822 857 886 916	1.26 1.35 1.46 1.58 1.71 1.85 1.71 1.85 2.32 2.49 2.32 2.49 2.32 2.49 3.32 2.88 3.09 3.32 4.09 4.68 5.34 6.06 6.85 7.72	4950 5024 5180 5180 5245 5330 5410 5520 5724 5724 6025 6100 6625 6100 6675 6920 7150 7440 7660	640 650 660 667 679 702 715 729 738 751 707 776 790 822 850 881 910	1.48 1.59 1.70 1.83 1.96 2.11 2.28 2.44 2.62 2.81 3.00 3.22 3.44 3.67 4.48 5.07 5.74 5.74 6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	5230 5293 5350 5450 5550 5625 5700 5780 5860 6050 6150 6270 6343 6400 6650 6900 7135 7355 7355 73600 7840	673 681 694 707 717 725 737 746 759 769 808 823 847 879 909 937	1.72 1.83 1.83 1.97 2.09 2.23 2.38 2.73 2.92 3.12 3.54 3.78 4.04 4.86 6.17 6.93 6.17 6.93 8.67	7750 8020	740 752 757 767 777 788 798 810 825 835 844 853 865 890 987 1021	2.22 2.34 2.49 2.80 2.96 3.15 3.33 3.53 4.00 4.24 4.50 4.76 5.65 6.32 7.02 7.83 9.68

CAPACITY TABLE

TABLE IV.—No. 60 Single Inlet Steel Plate Fan—Type S

		S.	Р.	34"	S.	P.	36"	S.	P.	14"	s.	P.	56"	S.	P.	34"	S.	P.	78"
Vol- ume	Outle vel.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	К.р.т.	B.hp.	Tip	К.р.т.	B.hp.	Tip	R.p.m.	B.hp.
3520 3840 4160 4480 5120 5440 5760 6080 6720 7040 7360 8000 8320 8960	1100 1200 1300 1400 1500 1600 1700 1800 2000 2100 2200 2300 2400 2500	3130 3270 3410 3546 3700 3850 4000	251 264 276 290 302 317 332 347 362 377 393 408 425	.365 .435 .512 .595 .697 .800 .917 1.07 1.19 1.35 1.52	2690 2780 2925 3000 3107 3226 3350 3475 3607 3730 3860 4000 4168 4323 4460 4600	286 295 311 319 330 343 356 369 382 396 410 425 443 443 473 488	.478 .554 .635 .730 .833 .948 1.07 1.21 1.37 1.53 1.72 1.93 2.13 2.31	2940 3040 3125 3237 3310 3460 3565 3680 3935 4050 4210 4320 4450 4620 4720 4910 5180	312 323 332 344 351 367 379 391 405 448 447 458 490 502 521 550 582	.593 .673 .762 .858 .977 1.09 1.23 1.38 1.54 1.71 1.89 2.12 2.33 2.59 2.83 3.13	3175 3267 3360 3475 3573 3650 3765 3885 4010 4120 4255 4350 4500 4628 4740 4880 5000 5280 5610	337 347 356 369 379 388 400 413 425 462 462 478 504 501 506 596	.712 .800 .900 1.00 1.12 1.25 1.39 1.55 1.72 1.91 2.11 2.32 2.55 2.80 3.07 3.36 3.99	3400 3480 3575 3675 3750 3860 3960 4055 4180 4320 4423 4535 4670 4770 4920 5036 5180 5435 5650	361 370 379 390 398 410 420 431 443 450 481 497 507 522 534 550 578 600	.832 .932 1.04 1.15 1.27 1.41 1.56 1.76 1.90 2.09 2.31 2.53 2.77 3.03 3.30 3.61 4.23	3610 3670 3763 3865 4060 4160 4250 4350 4455 4580 4800 4930 5045 5170 5325 55510 5840	390 400 410 421 431 441 451 462 473 487 498 510 523 537 549 565 585	
	3¢	s	. P.	1"	S.	P. 1	14"	8.	P. 1	1/2"	S.	P. 1	34"	s	. P.	2"	s.	P. 2	14"
Vol- ume	Outlet vel.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
4160 4480 5120 5440 5760 6080 6400 6720 7040 7360 8000 8320 8960	1300 1400 1500 1600 1700 1800 2000 2100 2200 2400 2500 2600 3000 3200 3600	4527 4613 4743 4850 4970 5090 5210 5340 5485 5710 6230 6580 6815	420 439 439 451 459 471 481 481 504 515 528 540 553 567 606 633 662 698 723 755	1.59 1.74 1.91 2.08 2.27 2.48 2.69 2.94 3.33 3.48 3.78 4.09 4.82 5.54 6.37 7.36 8.40	4152 4380 4465 4570 4652 4750 4846 4945 5075 5145 5256 5370 5610 5740 5960 6475 6740 7000 7350	452 465 474 485 495 504 514 525 538 545 550 609 632 658 687 715 780	1.61 1.76 1.91 2.29 2.29 3.12 3.37 3.65 3.93 4.23 4.58 5.28 6.98 8.00	4470 4550 4700 4850 4950 5040 5110 5232 5325 5440 5550 5750 5980 6230 6460 6730 6960 7200 7475	475 483 499 515 526 534 542 555 568 598 610 621 635 661 686 715 739 764 793	3.81 4.09 4.39 4.72 5.07 5.83	4950 5024 5105 5180 5245 5330 5410 5520 5620 6025 6100 6200 6675 6920 7150 7440 7660	525 533 542 550 557 566 574 607 615 626 640 649 658 6686 698 735 760 790 814	2.26 2.43 2.61 2.78 3.01 3.24 3.47 3.73 4.00 4.28 4.58 4.90 5.22 5.57 6.37 7.23 8.17	5230 5295 5350 5450 5550 5625 5780 5860 5955 6050 6150 6270 6343 6460 6650 6900 77135 7355 7600 7840		2.97 3.18 3.39 3.63 3.89 4.16 4.43 4.72 5.05 5.38 5.74 6.13	5750 5820 5900 5950 6025 6100 6195 6265 6365 6475 6550 6610 6700 6800 6880 7090 7295 77530 7750 8020 8220	617 626 631 640 648 665 665 676 687 701 711 722 730 752 773 799 823 851	3.33 3.54 3.76 3.98 4.22 4.48 4.74 5.03 5.35 5.68 6.03 6.40 6.77 7.17 8.04

CAPACITY TABLE

TABLE V.—No. 70 Single Inlet Steel Plate Fan—Type S

	36	S.	P. :	4"	S.	P.	36'	S.	P. ;	12"	S.	P.	56"	S.	Р.	34"	S.	P.	36"
Vol- ume	Outle vel.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	The	R.p.m.	B.hp.
4576 4992 5408 5824 6240 6656 7072 7488 7904 8320 8736 9152	1100 1200 1300 1400 1500 1600 1700 2000 2100 2200 2400 2500 2800	3130 3270 3410 3546 3700 3850 4000	215 228 236 249 258 271 285 2310 323 336 350 364	.474 .565 .665 .773 .905	2690 2780 2925 3000 3107 3226 3350 3475 3607 3730 3860 4000 4168 4323 4460 4600	245 253 266 273 283 293 305 316 328 339 351 364 379 393 406 418	.622 .719 .825 .944 1.08 1.23 1.39 1.58 1.78 1.99 2.23 2.50 2.77 2.99	2940 3040 3125 3237 3310 3460 3565 3680 3935 4050 4210 4320 4450 4720 4910 5180 5485	267 276 284 294 301 315 324 335 346 357 368 383 405 420 430 446 471 499	.771 .873 .992 1.11 1.27 1.42 1.60 1.79 1.99 2.22 2.46 2.75 3.02 3.36	3175 3267 3360 3475 3573 3650 3765 3885 4010 4120 4255 4350 4628 4740 4880 5000 5280 5610	455	.925 1.04 1.17 1.30 1.46 1.62 1.81 2.01 2.23 2.48 2.73 3.02 3.30 3.63 3.99 4.37	3400 3480 3575 3675 3750 3860 3960 4055 4180 4423 4535 4670 4770 4770 5036 5180 5435 5650	309 316 325 334 341 351 359 369 380 393 402 413 425 433 447 458 471 491 514	1.08 1.21 1.35 1.49 1.65 1.83 2.03 2.28 2.47 2.72 2.99 3.20 3.60 3.93 4.28 4.69 5.50	3610 3670 3763 3865 3965 4060 4160 4250 4350 4455 4580 4680 4930 5045 5170 5325 5510 5840	334 342 351 361 379 386 396 405 417 426 436 448 459 470 483 501	1.25 1.38 1.53 1.68 1.86 2.04 2.25 2.49 2.70 2.97 3.24 3.58 4.22 4.59 4.98
		s	. P.	1"	S. 1	P. 1	¼"	S.	P. 1	34"	s.	P. 1	34"	s	. P.	2"	S.	P. 2	34"
Vol- ume	Outlet vel.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	В.р.ш.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
5408 5824 6240 6656 7072 7488 7904 8320 8736 9152 9568	1300 1400 1500 1600 1700 1800 2000 2100 2200 2400 2500 2600 3000 3100 3100 3100 3100 3100	5485 5710 5970 6230 6580 6815		1.71 1.88 2.07 2.26 2.47 2.70 2.95 3.22 3.50 3.81 4.33 4.52 4.91 5.32 67.19 8.27	4152 4380 4465 4570 48750 48750 55145 55075 5145 5256 5256 6200 6200 6200 6702 6740 7020 7350	378 398 406 416 424 440 449 461 468 477 488 498 510 522 546 513 638	2.09 2.28 2.48 2.71 2.97 3.19 3.45 3.75 4.05 4.37 4.74 5.11 5.49 5.95 7.90	4470 4550 4700 4850 5040 5110 5230 5320 5550 5630 5750 6230 6460 6730 67475	415 427 441 450 465 475 484 494 505 512 523 532 544 567 598 612 632 655	2.71 2.91 3.15 3.42 3.67 3.96 4.28 4.61 4.96 5.32 5.70 6.13 6.58 7.57 8.66	4950 5024 5105 5180 5520 55245 55330 55724 5790 6025 6100 6200 6460 6675 6920 7440 7660	457 465 471 476 484 494 502 511 521 527 536 547 657 629 650 676	2.93 3.15 3.38 3.61 3.90 4.21 4.52 4.84 5.20 5.55 6.36 6.78 7.23 8.28	5230 5295 5350 5450 5550 5620 5700 5780 5860 5955 6050 6150 6270 6343 6460 6650 6900 7135 7600 7840	475 481 487 495 505 511 519 525 533 541 550 570 576 627 648 670 691	3.39 3.63 3.86 4.13 4.41 4.72 5.05 5.40 5.76 6.13 6.55 6.98 7.46 7.96	5750 5820 5950 6025 6100 6195 6265 6365 6475 6550 6650 66800 6880 77295 77530 8020 8220	529 536 541 548 555 563 570 579 588 595 601 610 618 625 644 663 729	4.32 4.59 4.88 5.17 5.47 5.82 6.15 6.52 6.95

CAPACITY TABLE

Table VI.—No. 80 Single Inlet Steel Plate Fan—Type 8

		S.	P. ;	14"	S.	P.	36"	S.	P. ;	14"	S.	P. 5	8"	S.	P. 5	4"	S.	P. 3	6"
Vol- ume	Outlet vel.	Tip	R.p.m.	B.hp.	Tip	К.р.ш.	B.hp.	Tip	В.р.ш.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	В.ћр.	Tip	В.р.т.	B.hp.
5555 6060 6565 7070 7575 8080 8585 9090	1100 1200 1300 1400 1500 1600 1700 1800 2000 2100 2200 2300 2400 2500 2800	3130 3270 3410 3546 3700 3850	189 198 207 218 227 238 250 261 272 283 295 307 319	.575 .685 .805 .940 1.097 1.263 1.445 1.686 1.878 2.150 2.400	3350 3475 3607 3730 3860 4000	214 222 233 239 248 257 267 277 287 297 305 319 332 345 356 367	.755 .873 1.002 1.144 1.314 1.497 1.695 1.920 2.165 2.425 2.713 3.04 3.36 3.63	3310 3460 3565 3680 3810 3935	242 249 257 264 276 284	.935 1.06 1.21 1.35 1.54 1.73 1.94 2.18 2.42 2.71 2.99 3.34 3.67 4.08 4.47 4.94 5.85	3175 3267 3360 3475 3573 3650 3765 3885 4010 4120 4255 4350 4500 4628 4740 4880 5000 5280 5610	276 285 291 298 310 319 328 339 347 358 369 378 389 398 421	1.12 1.26 1.42 1.58 1.77 1.97 2.19 2.44 2.71 3.01 3.33 3.67 4.02 4.42 4.85	3400 3480 3575 3675 3750 3860 3960 4055 4180 4220 4423 4535 4670 4770 4920 5036 5180 5435 5650	271 277 285 292 299 307 315 323 333 344 353 361 372 380 401 413 450	1.63 1.81 2.01 2.22 2.47 2.77 3.00 3.31 3.64 4.00 4.37 4.78 5.20 5.69 6.67	3610 3670 3763 3865 3965 4060 4160 4250 4455 4580 4680 4800 4930 5045 5170 5325 5510	300 308 316 324 332 339 347 350 365 373 383 393 402 412 423 439	2.05 2.26 2.48 2.74 3.02 3.28 3.61 3.94 4.32 4.71 5.12 5.57 6.06 7.14
		S	P.	1"	S.	P. 1	14"	s.	P. 1	34"	s.	P. 1	34"	S	Р.	2"	s.	P. 2	14"
Vol- ume	Outlet vel.	Tip	В.р.ш.	B.hp.	Tip	R.p.m.	B.hp.	Tip	К.р.т.	B.hp.	Tip	R.p.m.	B.hp.	Tip	К.р.т.	B.hp.	Tip	R.p.m.	B.hp.
6565 7070 7575 8080 8585 9090	1300 1400 1500 1600 1700 1800 2000 2100 2200 2300 2500 2500 3000 3000 3600	4850 4970 5090 5210 5340 5710 5970 6230 6580 6815	345 353 361 368 377 386 396 405 416 425 437 455 476 497 524 543	2.08 2.28 2.51 2.75 3.01 3.29 3.59 3.91 4.25 4.64 5.36 6.44 7.60	4152 4380 4465 4570 4846 4945 5075 5145 5256 5370 5480 6475 6740 7000 7350	475 494 517 537 559	2.54 2.77 3.02 3.29 3.61 3.89 4.19 4.55 4.92 5.31 5.75 6.20 6.66 7.22 8.33	4470 4550 4700 4850 5040 5110 5230 5550 5550 5550 6230 6730 6960 7200 7475	363 375 386 395 402 407 417 424 433 443 448 458 466 477 497 515 537 555 574	3.03 3.29 3.54 3.83 4.15 4.46 4.81 5.19 5.60 6.02 6.45 6.92 7.45 7.98	4950 5024 5105 5180 5245 5330 5410 5520 5724 5790 6025 6100 6460 6460 7150 7440 7060	532 551 570 593	4.39 4.74 5.10 5.48 5.88 6.32 6.74 7.22 7.72 8.23	5230 5295 5350 5450 5550 5625 5700 5786 5955 6050 6150 6343 6460 6650 6900 7135 7355 7600 7840	4211 4264 4344 4425 4607 475 482 4900 5005 505 505 505 505 505 505 505 505	4.12 4.42 4.68 5.02 5.35 5.73 6.13 6.57 7.00 7.45 7.95 8.48 9.06	5750 5820 5950 6100 6195 6265 6365 6475 66610 6700 6880 6880 77990 77295 8020 8020 8020	464 470 475 480 486 493 499 507 516 522 527 534 542 548 564 681 600 618 639	5.25 5.58 5.93 6.27 6.63 7.05 7.47 7.92 8.45 8.96

CAPACITY TABLE ·
TABLE VII.—No. 90 Single Inlet Steel Plate Fan—Type S

Vol-	43	S.	P	14"	8.	P. 3	6"	S.	P. 3	<u>ś</u> "	S.	P. 5	ś"	S.	P. 3	4"	S.	P. 3	8"
ume	Outlet vel.	Tip	R.p.m.	B,hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
7095 7740 8385 9030 9675 10320 10965 11610 12255 12900 13545	1100 1200 1300 1400 1500 1600 1700 1800 2100 2200 2300 2400 2500 2800		176 184 193 201 211 221 231 241 251 262 272	.735 .876 1.03 1.20 1.40 1.61 1.85 2.15 2.40 2.72 3.06	52690 52780 52925 3000 3107 3226 3350 3475 3607 3730 4000 4168 4323 4460 4600	196 207 212 220 228 237 245 255 264 273 283 295 306 315	.963 1.11 1.27 1.46 1.68 1.91 2.17 2.45 2.76 3.09 3.47 3.88 4.30 4.64	5 2940 5 3040 3125 3237 3310 3460 3565 3680 3810 3935 4050 4210 4320 4450 4620 4720 5180 5485	215 221 229 234 244 252 260 269 278 286 298 305 314 327 334 348 366	1.19 1.35 1.54 1.73 1.97 2.21 2.48 2.79 3.10 3.46 3.82 4.27 4.69 5.21 5.21 5.71 6.31 7.47	3175 3267 3360 3475 3573 3650 3765 3885 4010 4120 4255 4350 4500 4628 4740 4880 5000 5280 5610	231 238 245 253 258 266 275 283 291 301 308 318 327 335 347 373	1.81 2.03 2.26 2.52 2.81 3.12 3.46 3.86 4.25 4.68 5.13 5.65 6.19 6.77	3400 3480 3575 3675 3750 3860 3960 4055 4180 4320 4423 4535 4670 4770 1920 5036 5180 5435 5650	246 253 259 265 273 280 287 296 305 313 320 338 348 356 366 384	1.68 1.88 2.09 2.31 2.57 2.84 3.15 3.54 3.83 4.22 4.64 5.11 5.59 6.22 6.64 7.28 8.53	3610 3670 3763 3865 3965 4060 4160 4250 4455 4580 4890 4930 5045 5175 5325 5510 5840	259 266 273 280 287 294 300 308 315 324 331 340 348 356 366 376 390	1.93 2.14 2.37 2.61 2.89 3.17 3.49 3.86 4.19 4.62 5.03 5.52 6.02 6.55 7.13
			. P.	1"	S.	P. 1	14"	S.	P. 1	34"	S.	P. 1	34"	S.	P.	2"	S. 1	P. 2	34"
Vol- ume	Outlet vel.	Tip	В.р.ш.	B.hp.	Tip	В.р.т.	B.hp.	Tip	R.p.m.	B.hp.	Tip	К.р.т.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
8385 9030	1300 1400 1500 1600 1700 1800 2000 2100 2200 2300 2500 2500 3000 3200 3600 3600	04437 04527 04613 04743 04850 04970 05210 05340 05710 05970 06230 06580	286 293 300 306 313 320 327 335 343 352 360 369 37 388 404 422 441 465 482	2.65 2.92 3.21 3.51 3.84 4.20 4.58 5.00 5.43 5.82 6.61 7.01 7.62	4152 4380 4465 4570 4846 4945 5575 5256 5370 6200 6475 6740 7720 7350	316 323 329 336 342 350 359 364 372 380 405 422 438 451 477 497	3.55 3.86 4.21 4.61 4.96 5.35 5.81 6.29 6.78 7.35 7.92 8.52	4470 4550 4700 4850 4850 5040 5110 5230 55325 5440 5550 6230 6460 6730 6960 7200 7475	322 343 350 356 362 370 377 384 398 406 413 424 441 457 476 492 510	3.88 4.21 4.53 4.89 5.31 5.70 6.15 6.63 7.15 7.70 8.25 9.52 10.20 11.74 13.45	4950 5024 5105 5180 5245 5330 5410 5520 55724 5790 6025 6100 6460 6460 6460 6460 7150 7440 7660	353 361 366 370 377 383 393 398 405 409 417 427 432 438 457 472 489 505 525	4.56 4.88 5.24 5.61 6.06 6.52 7.00 7.52 8.07 8.62	5230 5295 5350 5450 5550 5780 5780 6150 6270 6343 6460 6900 7135 7355 7600 7840	374 378 385 392 398 403 408 415 421 428 435 442 449 456 470 488 503 519 538	5.26 5.65 5.98 6.41 6.83 7.32 7.82 8.38	5750 5820 5900 6025 6100 6195 6265 6365 6610 6700 6800 6880 7295 7530 8020 8220	411 417 420 427 431 438 443 450 458 463 467 471 480 501 515 533 548 567	6.71 7.13 7.57 8.02 8.48 9.02 9.55 10.12 10.78 11.45 12.13 12.88 13.63 14.44 16.20 18.05 20.10

CAPACITY TABLE

TABLE VIII.—No. 100 Single Inlet Steel Plate Fan—Type S

		S.	P. ;	4"	s.	P. 3	36"	s.	P. 3	4"	s.	P	56"	s.	P. ;	14"	S.	P. :	18"
Vol- ume	Outlet vel.	Tip	R.p.m.	B.hp.	Fip	R.p.m.	B.ph.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
9086	1400 1500 1600 1700 1800 2000 2100 2200 2300 2400 2500 2800	2490 2600 2736 2846 2987 3130 3270 3410 3546 3700 3850 4000	150 158 165 174 181 190 208 217 226 235 245 254	1.12 1.32 1.53	2590 2780 2925 3000 3107 3226 3350 3475 3607 3730 3860 4000 4168 4323 4460 4600	171 177 186 191 198 205 213 222 230 237 245 254 265 275 284 293	1.07 1.23 1.43 1.64 1.87 2.14 2.47 3.14 3.54 3.97 4.43 4.97 5.50 5.95 6.70	2940 3040 3125 3237 3310 3460 3565 3680 3810 3935 4050 4210 4320 4450 4620 4720 4720 5180 5485	187 193 199 206 211 220 227 234 242 252 258 275 283 294 301 312 330 349	1.53 1.73 1.97 2.21 2.52 2.82 3.17 3.57 3.97 4.43 4.88 5.47 6.01	3175 3267 3360 3475 2573 3650 3765 3885 4010 4120 4255 4350 4500 4628 4740 4880 5000 5280 5610		1.84 2.06 2.37 2.59 2.90 3.23 3.59 3.99 4.43 4.93 5.44 6.05 7.23 7.92	3400 3480 3575 3675 3750 3860 3960 4055 4180 4320 4423 4535 4670 4770 4920 5036 5180 5435 5650	346	2.15 2.40 2.67 2.96 3.28 3.63 4.03 4.53 4.90 5.41 5.95 6.54 7.15 7.82	3610 3670 3763 3865 3965 4060 4160 4250 4455 44800 4930 5045 5170 5325 5510 5840	234 240 252 258 265 270 277 284 292 298 306 314 321 329 339 351	3.35 3.69 4.07 4.47 4.95 5.37 5.90 6.44 7.06 7.70 8.38
		S	. P.	1"	s.	P. 1	34"	S.	P. 1	34"	S.	P. 1	134"	1	3. P	2"	s.	P. 2	36"
Vol- ume	let	-				4		-	-1		-			-	-	_	-	3	
	Outlet vel.	Tip	R.p.m.	B.hp.	Tip	К.р.т.	B.hp.	Tip	R.p.m.	B.hp.	Tip	В.р.ш.	B.hp.	Tip	R.p.m.	B.hp.	Tip	В.р.т.	B.hp.

CAPACITY TABLE

TABLE 1X.—No. 110 Single Inlet Steel Plate Fan—Type S

	et.	8.	P.	14 "	S.	P.	36"	S.	Р.	14"	S.	P	58"	S.	P.	34"	S.	P. :	36"
Vol- ume	Outl	Tip	R.p.m.	B.hp.	Tip	К.р.ш.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Typ	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
9760 10736 11712 12688 13664 14640 15616 16592 17568 18544 19520 20496 21472 22448 23424 24400 25376 27328 29280	1100 1200 1300 1400 1500 1700 1800 2000 2100 2200 2300 2400 2500 2800	2600 2736 2846 2987 3130 3270 3410 3546 3700 3850 4000	173 183 189 197 206 214	1.11 1.32 1.56 1.81 2.12 2.44 2.79 3.25 3.63 4.11 4.63	2690 2780 2925 3000 3107 3226 3350 3475 3607 3730 3860 4000 4168 4323 4460 4600	156 161 169 174 180 187 194 201 209 216 224 232 242 251 258 266	1.46 1.69 1.93 2.21 2.54 2.89 3.27 3.71 4.18 4.68 5.24 5.87 6.50 7.02	2940 3040 3125 3237 3310 3460 3565 3680 3810 3935 4050 4210 4320 4450 4620 4720 4910 5180 5485		1.81 2.05 2.32 2.61 2.97 3.34 4.22 4.68 5.22 5.77 6.46 7.10 7.88 8.63	3175 3267 3360 3475 3573 3650 3765 3885 4010 4120 4255 4350 4628 4740 4880 5000 5280 5610	306	2.44 2.74 3.06 3.43 3.81 4.24 4.72 5.23 5.82 6.42 7.08 7.76 8.55	3400 3480 3575 3675 3750 3860 3960 4055 4180 4320 4423 4535 4670 4770 4920 5036 5180 5435 5650	202 207 213 217 224 229 235 242 250 257 262 271 277 285 292 300 315	2.53 2.84 3.16 3.50 3.88 4.29 4.76 5.36 5.79 6.39 7.02 7.72 8.45	3610 3670 3763 3865 3965 4060 4160 4250 4455 4580 4800 4930 5045 5170 5325 5510 5840	212 218 224 230 235 241 246 252 258 265 271 278 286 292 300 308 319	2.93 3.24 3.58 3.96 4.37 4.80 5.28 5.84 6.34 6.97 7.61
	4	8	. P.	1"	S.	P. 1	14"	s.	P. 1	34"	8.	P. 1	34"	8	. P.	2"	S.	P. 2	% "
Vol- ume	Outlet vel.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	В.рр.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
11712 12688 13664 14640 15616 16592 17568 18544 19520 20496 21472 22448 23424 24400 25376 27328 29280 31232 31134 37088	1300 1400 1500 1600 1700 1800 1900 2200 2200 2400 2500 2800 3200 3400 3600 3600	4050 4143 4250 4325 4437 4527 4613 4743 4850 5210 5340 5340 5710 6230 6580 6815	240 246 250 257 262 267 274 281 288 295 302 309 318 331 346 361 381 395	4.02 4.42 4.85 5.32 5.81 6.35 6.92 7.57	4152 4380 4465 4570 4652 4750 4846 4945 5075 5145 5256 5370 5480 5610 5740 6200 6475 6740 7020 7350	286 294 298 305 311 312 325 332 345 359 375 390 407	5.83 6.37 6.97 7.50 8.10	4470 4550 4750 4850 5040 5110 5230 5325 5440 5550 5630 5750 6230 6460 6730 7475	272 281 287 292 296 303 309 315 322 326 333 346 361 374 390 403 417	5.87 6.36 6.85 7.40 8.02	4950 5024 5180 5245 5330 5410 5520 5620 5724 5790 6025 6100 6200 6460 6675 6920 7150 7440 7660	303 309 313 320 325 332 335 342 349 353 359 375 387 401 414 431	7.93 8.50	5230 5295 5350 5450 5450 5550 5625 5780 5860 5955 6050 6170 6343 6460 6650 6900 7135 7600 7840	306 310 316 322 326 330 335 340 345 350 356 363 367 375 385 400 413 427 440	7.95 8.53	5750 5820 5900 5950 6025 6100 6195 6265 6365 6475 8550 6610 6700 6800 7090 7295 7530 8020 8220	3377 342 345 349 353 368 369 375 379 383 388 394 405 423 440 465	9.64 10.78 11.46 12.13 12.83 13.65 14.44 15.32 16.30 17.30 18.37 19.54 20.65 21.86 24.50 27.33 30.46 33.95 42.00

CAPACITY TABLE

TABLE X.—No. 120 SINGLE INLET STEEL PLATE FAN—TYPE S

5 0		S.	P. ;	14"	S.	Р.	%"	S.	Р.	14"	S.	Р.	%"	s.	Р.	14 "	8.	Ρ.	36"
Vol- ume	Outlet vel.	Tip	В.р.ш.	B.hp.	Tip	В.р.т.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	К.р.т.	B.hp.
11950 13145 14340 15535 16730 17925 19120 20315 21510 22705 23900 27485 26290 27485 28680 29373 31070 35850	1100 1200 1300 1400 1500 1600 1706 1800 2000 2100 2200 2300 2400 2500 2800	2490 2600 2736 2846 2987 3130 3270 3410 3546 3700 4000	145 151 158 166 173 181 188 196	1.36 1.60 1.91 2.23 2.60 2.90 3.42 3.99	2690 2780 2925 3000 3107 3226 3350 3475 3607 3730 3860 4000 4000 4168 4323 1460 4600	178 184 191 198 205 212 221 230 237	2.71 3.11 3.54 4.02 4.54 5.12 5.74 6.42 7.19 8.08 8.62	2940 3040 3125 3237 3310 3460 3565 3680 3810 3935 4050 4210 4450 4620 4720 4910 5180 5485	161 166 172 176 184 189 195 209 215 223 229 236 245 251 275	2.85 3.20 3.64 4.08 4.61 5.17 5.74 6.40 7.08 7.92 8.70	3175 3267 3360 3475 3573 3650 3765 3885 4010 4120 4255 4350 4628 4740 4880 5000 5280 5610	251 259 265 280	2.66 2.99 3.36 3.75 4.20 4.67 5.19 5.79 6.42 7.14 7.87	3400 3480 3575 3675 3750 3860 4055 4180 4320 4423 4535 4670 4770 4920 5036 5180 5435 5650	185 189 195 199 205 210 215 222 229 235 241 248 253 261 267 275 288	3.11 3.48 3.87 4.29 4.76 5.26 5.88 6.56 7.10 7.83 8.61 9.47	3610 3670 3763 3865 3965 4060 4160 4250 4455 4450 4680 4800 4930 5045 5170 5325 5510 5840	195 200 205 210 215 220 231 236 243 248 254 262 268 275 282 292	3.93 4.83 5.33 5.83 6.43 7.10 7.7
			. P.	1"	s.	P. 1	<i>14''</i>	8.	P. 1	35"	S,	P. 1	34"	8	. P.	2"	s.	P. 2	36"
Vol- ume	Outlet vel.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
14340 15535 16730 17925 20315 21510 22705 23900 27485 2620 27485 28680 35860 35860 35860 40630 45410	1300 1400 1500 1600 1700 1800 2000 2100 2200 2400 2500 2600 3000 3000 3600	4050 4143 4250 3325 4437 4527 4613 4743 4850 4970 5090 5210 5340 5485 5710 5970 6230 6580 6815	264 270 276 283 291 303 317 330 349 362	5.95 6.50 7.12 7.78 8.48	4152 4380 4465 4570 4846 4945 5075 5145 5256 5370 5480 6200 6475 6740 7000 7350	243 247 252 257 262 269 273 279 285 292 298 304 316 329 344 357 372	5.52 6.02 6.57 7.15 7.80 8.55 9.20 9.92 10.77 11.67 12.56 13.60 14.70 15.78 17.10 19.73 22.70 26.10 29.85 33.80 38.50	4470 4550 4750 4850 4950 5040 5110 5230 5325 5440 5550 5850 5850 5850 6230 6460 7200 7475	2422 2492 257 268 271 277 283 289 294 299 305 310 317 331 343 357 320 383	8.40 9.08	4950 5024 5180 5245 5330 5410 5520 5620 5724 5790 6025 6100 6200 6460 6675 6920 7150 7440 7660	283 287 293 298 304 307 313 320 324 354 367 379 394	7.83 8.43 9.74 9.73 10.40 11.22 12.10 12.10 13.9 14.9 15.9 17.1 18.3 19.5 20.8 23.8 23.8 23.8 34.6 38.7 43.6	5230. 5295 5350 5450 5550 5625 5780 5860 5955 6050 6150 6270 6343 6460 6650 6900 7135 7355 7600 7840	281 284 289 294 298 302 307 311 316 321 326 333 353 366 378 391 404		5750 5820 5950 6025 6100 6195 6266 6365 6475 6550 6610 6800 6880 7090 7295 7530 7750 8020 8220	309 313 316 320 324 328 338 344 348 351 356 361 387 411 426	11.7: 12.4 13.2 14.0 15.7 16.7 17.7 17.7 20.0 22.5 23.9 26.7 33.5 26.7 33.5 46.2 51.4

CAPACITY TABLE TABLE XI.—No. 130 SINGLE INLET STEEL PLATE FAN—TYPE S

77.1	et	S.	Р.	14"	S.	P.	36"	S.	P.	12"	S.	Р.	56"	S.	P.	34"	s.	P.	38"
Vol- ume	Outlet vel.	Tip	К.р.т.	B.hp.	Tip	В.р.ш	B.hp.	Tip	К.р.ш.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
14050 15455 16860 19670 21075 22480 23885 25290 26695 28100 29505 30910 32315 33720 35125 36530 39340 42150	1100 1200 1300 1400 1500 1600 1700 1800 2000 2100 2200 2200 2400 2500 2600 2800	2490 2600 2736 2846 2987 3130 3270 3410 3546 3700 3850 4000	122 127 134 139 146 154 160 167 174 181	1.602 1.909 2.250 2.620 3.060 3.515 4.027 4.690	2780 2925 3060 3107 3226 3350 3475 3607 3730 3860	136 143 147 152 158 164 170 177 183 189 196 204 212 219	2.433 2.790 3.190 3.660 4.168 4.717 5.345 6.020 6.250 7.550 8.452 9.230 10.130	3040 3125 3237 3310 3460 3565 3680 3810 3935 4050 4210 4320 4450	180 187 193 198 206 212 218 226 231 241 254	2.952 3.351 3.771 4.290 4.807 5.408 6.078 6.752 7.540	3267 3360 3475 3573 3650 3765 3885 4010 4120 4255 4350	160 165 170 175 179 185 190 202 209 213 221 227 232 239 245 259	3.128 3.516 3.950 4.414 4.937 5.500 6.102 6.800 7.550 8.400 9.253 10.20 11.18	3480 3575 3675 3750 3860 3960 4055 4180 4320 4423	171 175 180 184 189 193 197 205 212 217 222 229 234 241 247 254 266	4.091 4.555 5.050 5.595 6.190 6.868 7.715 8.350 9.210 10.120 11.120 12.170	3670 3763 3865 3965 4060 4160 4250 4350 4455 4580 4680 1800 5045 5170 5325 5410	180 184 189 194 199 204 208 213 225 229 235 242 247 253 261 270	8.423 9.147 10.04 10.97 12.02 13.12 14.26 15.49
Vol-	et	S	. P.	1"	S. 1	P. 1	14 "	s.	P. 1	11/2"	S.	P. 1	34"	S	. P.	2"	S.	P. :	234"
ume	Cutlet vel.	Tip	R.p.m	B.hp.	Tip speed	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
19670 21075 22480 23855 25290 26693 28100 30910 32315 33720 35125 36530 39340 42150 44760 50580	1300 1400 1500 1600 1600 1700 1800 12000 2200 2200 2200 2200 2200 2	04050 04143 04250 04325 04437 04527 04613 04743 04850 04970 05210 05340 05485 05485 05485 05485 05485	203 208 212 217 222 226 232 243 249 255 262 269 280 292 305 322 335	5.790 6.355 7.000 7.650 8.375 9.150	4380 4465 4570 4652 4750 4846	219 2244 229 233 248 249 252 257 269 275 281 292 303 317 330 344	7.088 7.337 8.400 9.170	4550 4700 4850	223 231 238 243 247 251 256 261 267 272 276 282 287 293 305 317 330 341 353	8.351 9.160 9.870	5024 5105	246 250 254 257 262 265 270 275 280 284 289 295 304 317 327 339 351 365	9.32 9.93 10.63 11.43 12.23 13.20 14.25 15.27 16.40 17.88 18.78 20.10 21.50 22.90 24.38 28.00 31.70 40.70 45.60 51.20	5230 5230 5350 5450 5550 5625 5700 5780 6595 6050 6150 6270 6343 6460 6900 7135 7355 7600 7840	256 262 267 272 276 279 283 287 292 296 301 307 311 316 326 338 349 361 373	10.73 11.46 12.28 13.05 13.45 14.90 15.94 17.05 19.27 19.50 20.73 22.13 23.60 25.23 26.90 30.35 38.60 43.30 48.70 54.20	5750 5820 5900 6025 6100 6195 6265 6425 6550 6610 6700 6800 7295 7593 7750 9020 8220	28 28 29 29 29 30 31 31 32 32 32 33 33 34 35 36 38 39	13.91 14.63 15.53 16.50 17.49 18.48 319.65 720.83 22.10 723.50 24.94 (26.46 28.10 329.73 31.50 329.73 31.50 343.80 449.00 554.30 360.50

CAPACITY TABLE

TABLE XII.—No. 140 Single Inlet Steel Plate Fan—Type S

		S.	P. 3	4"	S.	Ρ.	36"	S.	P.	14"	S.	P	%"	S.	P.	34"	S.	P. ;	18"
Vol- ume	Outlet vel.	Tip	В.р.ш.	B.hp.	Tip	R.p.m.	B.hp.	Tip	В.р.т.	B.hp.	Tip	R.p.m.	B.hp.	Tip	В.р.т.	B.hp.	Tip	В.р.ш.	B.hp.,
20800 22400 24000 25600 27200 28800 30400 32000 33600	1100 1200 1300 1400 1500 1600 1700 1800 2000 2100 2200 2300 2400 2500 2800	2490 2600 2736 2846 2987 3130 3270 3410 3546 3700 3850 4000	108 113 118 124 129 136 142 149 155 161 175 182	1.550 1.825 2.172 2.560 2.980 3.482 4.080 5.340 5.340 6.750 7.600 8.520	2780 2925 3000 3107 3226 3350 3475 3607 3730 3860 4000	197 203	2.392 2.770 3.175 3.630 4.168 4.747 5.368 6.087	3040 3125 3287 3310 3460 3565 3680 3810 3935 4050 4210	203 210 215 223 236	3.360 3.817 4.299 4.885 5.475 6.155 6.920 7.699 8.580 9.475	3267 3360 3475 3573 3650 3765 3885 4010 4120 4255	205 210 216 222 237 240	3.560 4.000 5.025 5.620 6.255 6.950 7.750 8.600	3480 3575 3675 3750 3860 3960 4055 4180 4320	206 213 217 224 229 236 247	4.160 4.655 5.187 5.750 6.370 7.045 7.820 8.787	3670 3763 3865 3965 4060 4160 4250 4350	167 171 176 180 185 193 198 203 209 213 219 224 229 235 242 251	4.337 4.800 5.318 55.86 65.10 7.160 7.870 86.70 9.590 10.4 11.4 12.5 13.7 15.0 16.24 17.63 19.20 22.62 26.28
		8	. P.	1"	s.	P. 1	34"	S.	P. 1	12"	S.	P. 1	34"	S	. P.	2"	s.	P. 2	34"
Vol- ume	Outlet vel.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	В.ћр.	Tip	К.р.т.	В.Ар.	Tip	R.p.m.	B.hp.
20300 22400 25600 27200 28800 33400 33600 35200 36800 40000 41600 44800 48000 551200 554400	1300 1400 1500 1600 1700 1800 2200 2210 2220 2230 2230 2250 2250 2300 2300 230	0 3955 0 4050 0 4143 0 4250 0 4325 0 4437 0 4527 0 4527 0 4613 0 4743 0 4850 0 500 0 5340 0 5340 0 5270 0 6230 0 6580 0 6881 0 7105	184 188 193 197 201 206 210 215 221 226 231 237 243 249 260 272 283 299 310	6.595 7.247 7.957 8.710	4380 4465 4570 4652	216 221 225 231 234 239 244 249 255 261 271 282 294 307 319	8.808	14470 14550 14750 14850 14850 14850 5040 5110 5230 5325 5440 5550 5630 5750 6230 6460 6730 6960 7475	221 225 229 232 242 247 252 256 261 266 272 283 294 306 316 327			228 232 236 239 243 246 251 255 260 264 277 282 293 304 315 325 339	10.5 11.3 12.1 13.0 13.9 15.0 16.20 17.37 18.65 20.00 21.38 22.90 24.46 26.10 27.85 36.10 40.80 46.25 51.99 559.37	5230 5295 5350 5450 5450 5550 5700 5780 5955 6050 6150 6270 6343 6460 6650 6900 7135 7355 7355 7840	241 243 248 252 256 259 263 267 271 275 286 293 303 314 324 335 346	12.2 13.0 14.0 14.9 15.9 16.98 18.16 19.43 20.80 22.18 23.61 25.20 26.90 28.72 30.65 34.60 39.08 43.90 49.30 655.38 61.60	5750 5820 5950 6950 6100 6195 6265 6365 6473 6550 6800 6880 7090 7295 7530 8020 8220	265 263 271 274 277 282 285 289 294 298 301 505 309 313 322 333 343 365	15.8 16.64 17.68 18.80 19.90 21.00 22.33 23.68 25.10 26.80 32.00 33.80 33.80 40.10 44.90 50.00 55.70 61.80 69.00

CAPACITY TABLE TABLE XIII.—No. 160 SINGLE INLET STEEL PLATE FAN—TYPE S

		S.	P. :	4"	S.	P.	36"	S.	P.	1/2"	S.	P.	56"	S.	P.	34"	8.	P.	36"
Vol- ume	Outlet vel.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
20250 22275 24300 26325 28350 30375 32400 34425 36450 38475 40500 44550 44550 46575 48600 50625 52650 60750	1100 1200 1300 1400 1500 1600 1700 1800 2000 2100 2200 2400 2500 2800	2490 2600 2736 2846 2987 3130 3270 3410 3546 3700 3850 4000	113 119 125 130 136 141 147 153	2.31 2.75 3.23 3.77 4.40 5.06 5.78 6.75 7.52	2690 2780 2925 3060 3107 3226 3350 3475 3607 3730 3860 4000 4168 4323 4460 4600	111 116 119 124 128 133 138 144 148 154 159 166 172 178	3.025 3.505 4.01 4.59 5.27 5.99 6.79 7.68 8.67 9.71	\$2940 \$3040 \$3125 \$3237 \$310 \$365 \$3680 \$3810 \$3935 \$4050 \$4210 \$4320 \$4450 \$4620 \$4720 \$4910 \$5180 \$5485	167 172 177 184 188 196 206	3.75 4.25 4.82 5.43 6.17 6.92 7.77 8.725 9.71 10.83 11.97 13.40	3175 3267 3360 3475 3573 3650 3765 3885 44010 4120 4255 4350 4500 4623 4740 4880 5000 5280	170 173 179 184 189 194 199 210	4.5 5.06 5.68 6.35 7.1 7.91 8.78 9.8	3400 3480 3575 3675 3750 3860 3960 4055 4180 4320 4423 4535 4670 4770 4920 5036 5180 5435 5650	139 142 146 149 154 158 162 176 181 186 190 206 216	5.25 5.89 6.55 7.26 8.05 8.9	3610 3670 3763 3865 3965 4060 4160 4250 4350 4455 4580 4680 4930 5045 5170 5325 5410 5840	146 150 154 158 162 166 169 173 178 183 187 191 201 201 206 212 220	6.08
		s	, P.	1"	s.	P. 1	14"	S.	P. 1	12"	S.	P. 1	34"	S	. P.	2"	S.	P. 2	34"
Vol- ume	Outlet vel.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.	Tip	R.p.m.	B.hp.
44550 46575 48600 50625 52656 56700 60750 64800 68850 72900	1300 1400 1500 1600 1700 1800 2100 2200 2300 2400 2500 2800 3000 3400 3600	4050 4143 4250 4325 4437 4527 4613 4743 4743 4850 5210 5310 5310 5485 5710 6230 6230 6580	169 172 177 180 184 189 193 203 208 213 218 228 238 252 262 272	8.33 9.16 10.04 11.0 12.0 13.1 14.4 15.7 17.0 18.6 21.10 22.0 23.9 24.8 30.4 35.0 40.3 46.5 53.0	4152 4380 4465 4570 4846 4945 5075 5145 5256 5370 5480 5610 5740 6200 6475 6740 7350	175 178 182 186 189 193 197 202 205 209 214 218 224 229 238 247 258 268 279	9.35 10.2 11.1 12.1 13.2 14.4 15.6 18.2 19.7 21.3 22.3 23.1 24.9 26.7 28.9 33.4 44.2 50.5 57.3 65.2	4470 4550 4700 4850 5040 5110 5230 5325 5440 5550 5630 5750 5850 6230 6460 6730 6960 7475	182 187 193 197 200 203 208 212 216 221 224 229 233 238 248 257 268 277 287	11.3 12.2 13.2 14.2 15.3 16.6 17.9 20.8 22.5 24.1 25.9 27.8 29.8 32.0 47.9 54.4 61.6 69.4	4950 5024 5105 5180 5245 5330 5410 5520 5620 5724 5790 6025 6100 6460 6460 6475 6920 7150 7440	200 203 206 209 212 216 220 224 235 240 243 247 257 265 276 285 296	13.3 14.3 15.3 15.4 17.6 19.0 20.4 21.9 23.5 25.3 27.0 30.9 33.0 35.2 40.3 45.7 51.6 58.5 65.5 673.7	5230 5295 5350 5450 5550 5625 5700 5780 5860 6050 6150 6270 6343 6460 6650 6900 7135 7355 7355 7600 7840	2111 213 217 222 2244 227 230 233 237 241 245 250 252 257 265 274 284 293 303	15.4 16.5 17.7 18.8 20.1 21.5 22.9 24.5 26.3 28.1 29.8 31.9 34.0 36.3 38.7 49.3 55.4 62.4 77.8	5750 5820 5900 5950 6025 6100 6195 6265 6365 6425 6550 6610 6700 6880 7090 7295 7530 7750 8020 8220	232 235 240 243 247 249 253 257 261 263 267 271 274 282 290 300 308 320	20.0 21.1 22.4 23.7 25.2 26.6 28.3 29.9 31.8 33.8 35.9 38.1 40.4 42.8 45.3 56.7 63.0 70.3 78.0 87.0

STATIC PRESSURE TABLES FOR NIAGARA CONOIDAL FANS¹
TABLE XIV.—No. 3 NIAGARA CONOIDAL FAN (TYPE N) CAPACITIES AND
STATIC PRESSURES AT 70°F. AND 29.92 INCHES BAROMETER

	D111110 1													
Outlet	Capacity,	Add	% "!	8. P.	36"1	3. P.	35"	S. P.	56"	8. P.	34"	8. P.	36"	8. P.
velocity, ft. per min.	ou. ft. air per min.	for total press.	R.p.m.	Hp.	R.p.m.	Нр.	R.p.m.	Hp.	R.p.m.	Нp	В.р.ш.	Hp.	R.p.m.	Щр.
1000 1100 1200	1310 1440 1570	.063 .076 .090	387 384 387	.09 .11 .12	483 477 477	.15 .16 .17	557	. 23						
1300 1400 1500	1710 1840 1970	.106 .122 .141	393 400 410	.14 .16 .18	470 473 477	.18 .20 .23	550 547 543	.25 .26 .28	623 617 613	.32 .33 .35	687 680	.42 .43	743	. 52
1600 1700 1800	2100 2230 2360	.160 .180 .202	420 430 443	.21 .24 .28	480 490 500	.25 .28 .32	547 550 553	.31 .34 .37	610 607 610	.37 .40 .43	673 670 667	.45 .48 .51	733 727 723	. 54 . 56 . 59
1900 2000 2100	2490 2630 2760	.225 .250 .275	457 470 483	.31 .35 .39	510 520 530	.35 .40 .45	560 570 580	.41 .45 .50	613 617 623	.47 .52 .56	667 667 670	.54 .58 .63	720 720 720	.62 .66 .71
2200 2300 2400	2890 3020 3150	.302 .330 .360	497 513 527	.44 .49 .55	543 557 570	.50 .55 .61	590 600 610		633 643 650	.61 .67 .73	677 683 690	.68 .73 .80	723 727 733	.76 .81 .87
2500 2600 2800	3280 3410 3670	.390 .422 .489	543 560 590	.60 .67 .81	583 597 623	.67 .74 .89	623 633 660		660 673 693	.80 .88 1.04	700 710 730	.86 .94 1.10		.94 1.02 1.17
3000 3200 3400	3940 4190 4460	.560 .638 .721	623	.99	657	1.04	687 717	1.14		1.22 1.42	780	1.29 1.50 1.75	810	1.36 1.58 1.84
Outlet	Capacity,	Add for	1"	8. P.	13/4"	S. P.	135"	8. P.	13/4"	8. P.	2" 1	8. P.	214"	8. P.
Outlet velocity, ft. per min.	Capacity, cu. ft. air per min.	Add for total press.	1" E 0.4	S. P.	11/4"	S. P.	1½" É c. c.	8. P.	13/4" Ei ci.	8. P.	3" E	S. Р.	2½" 自 d, d	8. P.
velocity, ft. per	ou. ft.	total	B		ij	.80	변 호 윤	1	R.p.m.	Нр	ă.	_	d	Ι
velocity, ft. per min.	cu. ft. air per min. 1710 1840	.106	820 810	.58	명 연 연 920	.80	1027 1017	i H	1110	á H	1190	á H	R.p.m.	Нр.
velocity, ft. per min. 1300 1400 1500 1600 1700	1710 1840 1970 2100 2230	.106 .122 .141 .160	820 810 800 793 783	.58 .59 .62 .64	920 913 903 893	.80 .81 .84	1027 1017 1007 997 983 977 970	1.00 1.04	1110 1100 1087 1077 1067	1.25 1.29 1.32 1.35 1.39	1190 1177 1167 1157	1.53 1.58 1.61 1.65	1343 1330 1317 1303	2.13 2.16 2.20 2.24
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 1900 2000	eu. ft. air per min. 1710 1840 1970 2100 2230 2360 2490 2630	.106 .122 .141 .160 .180 .202 .225 .250	820 810 800 793 783 777 773 770	.58 .59 .62 .64 .66	920 913 903 893 883 877 873 867 863 860	.80 .81 .84 .86 .89	1027 1017 1007 1007 983 977 980 950 953 950	1.00 1.04 1.06 1.09 1.12	1110 1100 1087 1077 1067 1057 1050 1040 1033	1.25 1.29 1.32 1.35 1.39 1.42 1.46	1190 1177 1167 1157 1143 1133 1127 1120	1.53 1.58 1.61 1.65 1.68 1.73	1343 1330 1317 1303 1297 1287 1270	2.13 2.16 2.20 2.24 2.29 2.33 2.38
1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300	1710 1840 1970 2100 2230 2360 2490 2630 2760 2890 3020	.106 .122 .141 .160 .180 .202 .225 .275 .302 .330	820 810 810 800 793 783 777 770 770 770 770 773 777 773	.58 .59 .62 .64 .66 .68 .71 .75 .79	920 913 903 893 883 877 873 867 863 860 860 860 863	.80 .81 .84 .86 .89 .92 .95 .99	1027 1017 1007 997 983 977 960 953 950 947	1.00 1.04 1.06 1.09 1.12 1.14 1.17 1.22 1.30 1.35	1110 1100 1087 1077 1067 1057 1050 1040 1033 1027	1.25 1.29 1.32 1.35 1.35 1.42 1.46 1.50	1190 1177 1167 1157 1143 1133 1127 1120 1107	1.53 1.58 1.61 1.65 1.68 1.73 1.76 1.81	1343 1330 1317 1303 1297 1287 1270 1263	2.13 2.16 2.20 2.24 2.33 2.38 2.43
1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2400 2400 2500 2600	1710 1840 1970 2230 2360 2490 2630 2760 2890 3020 3150 3280 3410	.106 .122 .141 .180 .202 .225 .255 .275 .302 .330 .360	8200 8100 8000 7933 7777 7730 7770 7770 7770 7777 7773 8300 8200 8200 820837	.58 .59 .62 .64 .66 .68 .71 .75 .79 .84 .89 .95	920 913 903 893 883 867 863 860 860 860 883 870 883	.80 .81 .84 .86 .89 .92 .95 .99 1.03 1.08 1.13	1027 1017 1007 997 983 977 970 960 943 943 943 943 950 960	1.00 1.04 1.06 1.09 1.12 1.14 1.17 1.22	1110 1100 1087 1077 1067 1057 1050 1040 1033 1027 1023 1023 1023 1023 1023	1.25 1.29 1.32 1.35 1.39 1.42 1.50 1.59 1.640 1.54 1.59	1190 1177 1167 1157 1143 1127 1103 1109 1090 1087 1090	1.53 1.58 1.61 1.65 1.73 1.76 1.81 1.91 1.96 2.25	1343 1330 1317 1303 1297 1287 1270 1263 1253 1253 1227 1233	2.13 2.16 2.20 2.24 2.29 2.33 2.43 2.43 2.43 2.54 2.67
1300 1400 1500 1600 1700 1800 2000 2100 2200 2300 2400 2500 2600 2800 3000 3200	1710 1840 1970 2100 2230 2360 2490 2630 2760 2890 3020 3150 3280 3410 3670 3940 4190	106 122 141 160 180 202 225 250 275 302 330 380 422 489 560 638	820 810 800 793 783 777 773 777 767 770 773 777 783 800 820 867 863 883	.58 .59 .62 .64 .66 .68 .71 .75 .79 .95	920 913 903 893 883 867 863 860 863 870 883 900 920	.80 .81 .84 .86 .89 .92 .95 .99 1.03 1.13 1.20 1.43 1.43	1027 1017 1007 1007 997 983 977 960 953 950 947 943 943 940 943 950 960 980	1.00 1.04 1.09 1.12 1.14 1.17 1.22 1.25 1.30 1.31 1.41 1.47 1.63 1.81	1110 1100 1087 1077 1057 1050 1040 1033 1027 1023 1020 1013 1023 1023	1.25 1.32 1.32 1.35 1.42 1.54 1.54 1.54 1.54 2.02 2.23 2.23 2.24 2.76	1190 1177 1167 1157 1163 1120 1107 11090 1090 1090 1093	1.53 1.58 1.61 1.65 1.73 1.76 1.81 1.91 1.96 2.25	1343 1330 1317 1297 1287 1270 1263 1247 1213 1227 1213	2.13 2.16 2.20 2.24 2.29 2.38 2.43 2.49 2.54 7.2.67 2.82 3.30 3.21

¹ From "Fan Engineering," Buffalo Forge Co.

Table XV.—No. 3½ Niagara Conoidal Fan (Type N) Capacities and Static Pressures at 70°F. and 29.92 Inches Barometer

	,													
Outlet	Capacity,	Add	ж"	8. P.	₩"	8. P.	አ"	8. P.	56"	S. P.	34"	8. P.	36"	8. P.
velocity, ft. per min.	ou. ft. air per min.	for total press.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Нр.	R.p.m.	Hp.	R.p.m.	Щр
1000 1100 1200	1790 1970 2140	.063 .076 .090	332 329 332	.13 .14 .16	414 409 409	.20 .21 .23	477	. 32						
1300 1400 1500	2320 2500 2680	.106 .122 .141	337 343 352	.18 .21 .24	403 406 409	.25 .28 .31	472 469 466	.33 .36 .38	534 529 526	.43 .45 .48	589 583	.57 .59	637	.71
1600 1700 1800	2860 3040 3210	.160 .180 .202	360 369 380	.28 .32 .37	412 422 429	.34 .49 .33	469 472 474	.42 .46 .51	523 520 523	.51 .55 .59	577 574 572	.62 .65 .69	629 623 620	.73 .77 .80
1900 2000 2100	3390 3570 3750	.225 .250 .275	392 403 414	.42 .48 .53	437 446 454	.48 .54 .61	480 489 497	. 56 . 62 . 68	526 529 534	.64 .70 .76	572 572 574	.74 .79 .86	617 617 617	.85 .90 .96
2200 2300 2400	3930 4110 4290	.302 .330 .360	426 440 452	.59 .67 .74	466 477 489	.68 .75 .83	506 514 523	.75 .83 .91	543 552 557	.83 .91 .99	592	.92 1.00 1.09	l 623	1.03 1.10 1.18
2500 2600 2800	4470 4640 5000	.390 .422 .489	466 480 506		534	.91 1.01 1.21		1.31	577 594	1.08 1.19 1.41	626	1.17 1.27 1.50	640 657	1.59
3000 3200 3400	5360 5720 6070	.560 .638 .721	534	1.35	563	1.42	589 614	1.56 1.81	617 640	1.65 1.94	646 669 692	1.75 2.05 2.38	669 694 714	1.85 2.16 2.50
			,										·	
Outlet velocity.	Capacity,	Add	<u> </u>	3. P.	11/4"	8. P.	134"	8. P.	134"	8. P.	2" 8	3. P.	214"	8. P.
Outlet velocity, ft. per min.	Capacity, cu. ft. air per min.	Add for total press.	1" 8	3. Р. ф	8.0.3 E.0.3 17.4.1	8. P.	11/4" Ei ci ci ci	8. P.	R.p.ii	8. P.	8. E	3. Р. сі Н	21/4" El ch el	8. P.
velocity,	ou. ft.	for total	a d		편 요 2		880 880		К.р.ш.	_	i i		8	
velocity, ft. per min.	cu. ft. air per min. 2320 2500	.106 .122 .141 .160 .180 .202	703 694	.78 .81	789 783	i.08	880 872 863 854 843	1.36 1.41 1.45 1.48 1.52	952 943 932	Hp.	1020 1009 1000	2.08 2.14 2.19	1151 1140	2.89 2.94
velocity, ft. per min. 1300 1400 1500 1600 1700	2320 2500 2680 2860 3040	.106 .122 .141 .160 .180 .202 .225 .250 .275	703 694 686 680 672 666 663 660	.78 .81 .84 .86	789 783 774 766 757 752 749	1.08 1.10	880 872 863 854 843 837 831	1.36 1.41 1.45 1.48	952 943 932 923 914 906	1.70 1.75 1.79	1020 1009 1000	2.08 2.14	1151 1140	2.89 2.94
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 1900 2000	2320 2500 2680 2860 3040 3210 3390 3670	106 .122 .141 .160 .180 .202 .225 .250 .275 .302 .330 .360	703 694 686 680 672 666 663 660 660 657 660	.78 .81 .84 .86 .89 .93	789 783 774 766 757 752 749 743 740 737	1.08 1.10 1.15 1.17 1.21 1.25	880 872 863 854 843 837 831 823 817	1.36 1.41 1.45 1.48 1.52 1.56	952 943 932 923 914 906 900 892 886	1.70 1.75 1.79 1.84 1.89	1020 1009 1009 1000 992 980 972 966 960	2.08 2.14 2.19	1151 1140 1129 1117 1111 1103	2.89 2.94 2.99 3.05 3.11 3.17 3.23
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 2000 2100 2200 2300 2400 2500 2600 2800	2320 2520 2520 2680 2860 3040 3210 390 3570 3750 3930 4110 4290 4470 4640 5000	106 1122 141 160 180 202 225 235 230 360 390 422 489	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	.78 .81 .84 .86 .89 .93 .97 1.02 1.08 1.14 1.22 1.30 1.40 1.48 1.70	789 783 774 766 757 752 749 743 740 737 740 746	1.08 1.10 1.15 1.17 1.21 1.25 1.30 1.47 1.53 1.63 1.72 1.95	8800 872 863 854 843 837 831 823 817 814 812 809 806 809	1.36 1.41 1.45 1.52 1.56 1.50 1.77 1.84 1.91 2.00 2.22	952 943 932 923 914 906 900 892 886 880 877 874 869	1.70 1.75 1.79 1.84 1.89 1.94 1.99 2.03 2.10 2.17 2.23 2.32 2.50	1020 1009 1009 1000 992 980 972 966 960 949 949 940 940 934	2.08 2.14 2.19 2.24 2.29 2.35 2.40 2.52 2.67 2.86	1151 1140 1129 1117 1111 1103 1089 1083 1074 1069 1057	2.89 2.94 2.94 2.99 3.01 3.17 3.23 3.31 3.46 3.63
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300 2400 2500 2500	2320 2500 2680 2880 3040 3210 3380 3570 3750 3930 4110 4290 4470 4640	106 122 141 180 202 225 225 230 330 360	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.78 .81 .84 .86 .89 .93 .97 1.02 1.08 1.14 1.22 1.30 1.40	789 783 774 766 757 749 743 740 737 740 746 757 772 789	1.08 1.10 1.15 1.17 1.21 1.25 1.30 1.40 1.47 1.53	880 872 863 854 843 837 831 831 823 817 814 812 809 806 809 814 823 840	1.36 1.41 1.45 1.48 1.52 1.56 1.77 1.84 1.91 2.00	952 943 932 923 914 906 900 892 886 880 877 874 886 877 886	1.70 1.75 1.79 1.84 1.89 1.94 1.99 2.03 2.10 2.17 2.23 2.32	1020 1009 1009 1000 992 980 960 949 946 940 934 932 934 937	2.08 2.14 2.19 2.24 2.29 2.35 2.40 2.52 2.67	1151 1140 1129 1117 1111 1103 1089 1057 1069 1057	2.89 2.94 2.99 3.05 3.11 3.17 3.23 3.31 3.38 4.40 4.08 4.36

Table XVI.—No. 4 Niagara Conoidal Fan (Type N) Capacities and Static Pressures at $70^{\circ}F$. and 29.92 Inches Barometer

Outlet	Capacity,	Add for	и"	8. P.	36"	8. P.	ж"	S. P.	56"	S. P.	34"	8. P.	ж"	8. P.
relocity, ft. per min.	air per min.	total press.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Нр.	R.p.m.	Hp.	R.p.m	Нр.
1000 1100 1200	2330 2570 2800	.063 .076 .090	290 288 290	.17 .19 .21	363 358 358	.26 .28 .30	418	.41						
1300 1400 1500	3030 3270 3500	.106 .122 .141	295 300 308	.24 .28 .32	353 355 358	.33 .36 .40	413 410 408	.44 .47 .50	468 463 460	.56 .59 .62	515 510	.74 .77	558	•
1600 1700 1800	8730 3970 4220	.160 .180 .202	315 323 333	.37 .42 .49	360 368 375	.45 .50 .56	410 413 415	.55 .60 .66	458 455 458	.66 .71 .77	505 503 500	.80 .85 .90	550 545 543	.96 1.00 1.05
1900 2000 2100	4430 4670 4900	.225 .250 .275	343 353 363	.55 .62 .70	383 390 398	.63 .71 .80	420 428 435	.73 .81 .89	460 463 468	.84 .92 1.00	500 500 503	.96 1.04 1.12	540 540 540	1.11 1.17 1.26
2200 2300 2400	5130 5370 5600	.302 .330 .360	373 385 395		408 418 428		443 450 458	.98 1.08 1.19	483	1.08 1.19 1.30	513	1.21 1.31 1.42	545	1.35 1.44 1.55
2500 2600 2800	5830 6070 6530	.390 .422 .489	420	1.07 1.19 1.44	448	1.19 1.32 1.58	475	1.32 1.43 1.71	505	1.41 1.56 1.84	533	1.53 1.67 1.95	560 575	1.67 1.81 2.08
3000 3200 3400	7000 7460 7930	.560 .638 .721	468	1.76	493	1.86	515 538	2.03 2.37	540 560	2.16 2.53	585	2.29 2.67 3.11	585 608 625	2.42 2.82 3.27
Outlet	Capacity,	Add	1" 8	8. P.	11/4"	S. P.	134"	8. P.	13/4"	8. P.	2" 8	S. P.	234″	S. P.
Outlet velocity, ft. per min.	Capacity, cu. ft. air per min.	Add for total press.	R.p.m.	3. P. dH	R.p.m.	S. P.	R.p.ii.	8. P.	R.p.m.	S. P.	R.p.m.	B. P.	21/2" Ej Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch	S. P.
velocity, ft. per	cu. ft.	for total	615 608		R.p.m.	i	770 81.0.19		R.p.m.		p.m.	۵	ë ë	
relocity, ft. per min.	cu. ft. air per min. 3030 3270	for total press.	615 608 600 595 588	1.03 1.06	690 685 678	.d. ₩	770 763 755	i.78	833 825 815	Hp.	893 883 8.0.E.	۵	1008	
velocity, ft. per min. 1300 1400 1500 1600 1700	3030 3270 3500 3730 3970	for total press106 .122 .141 .160 .180	615 608 600 595 588 583	1.03 1.06 1.09 1.13 1.17	690 685 678 670 663 658	1.41 1.44 1.50	770 763 755 748 738 738 728	1.78 1.84	833 825 815 808 800 793 788	2.23 2.29 2.34 2.40 2.47 2.53 2.59	893 883 875 868 858 858	2.72 2.80 2.87 2.93 2.99 3.07	1008 998 988 978	á H
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 1900 2000	cu. ft. air per min. 3030 3270 3500 3730 3970 4220 4430 4670	.106 .122 .141 .160 .180 .202 .225 .225 .275 .302 .330 .360	615 608 600 595 588 583 580 578 578	1.03 1.06 1.09 1.13 1.17 1.22	690 685 678 670 663 658 655 650 648 645	1.41 1.44 1.50 1.53 1.58	770 763 755 748 738 728 720 715 713	1.78 1.84 1.89 1.94 1.94 2.03 2.08	833 825 815 808 800 793 788 780	2.23 2.29 2.34 2.40 2.47 2.53	893 883 875 868 858 858	2.72 2.80 2.87 2.93 2.99	1008 998 978 973 965 953	3.78 3.84 3.91 3.99
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 2000 2100 2200 2200 2300	cu, ft. air per min. 3030 3270 3500 3770 4220 4430 4670 4900 5130 5370	for total press. .106 .122 .141 .180 .202 .225 .255 .255 .330 .360 .390 .422 .489	615 608 600 595 588 578 578 578 578 578 578 588 600	1.03 1.06 1.09 1.13 1.17 1.22 1.27 1.33 1.40 1.59 1.70 1.83 1.94 2.23	690 685 678 670 663 655 650 648 645 645	1.41 1.44 1.50 1.53 1.58 1.63 1.70 1.76 1.83	7700 763 755 748 738 728 720 715 713 710 708 705	1.78 1.84 1.89 1.94 1.94 2.03 2.08 2.16 2.23 2.31	833 825 815 808 800 793 788 780 775 770	2.23 2.29 2.34 2.40 2.47 2.53 2.59 2.66 2.74	893 883 875 868 858 850 845 840 830	2.72 2.80 2.87 2.93 2.99 3.07	1008 998 978 973 965 953 948 940 935 925	3.78 3.84 3.91 3.99 4.07 4.15 4.23 4.32 4.42 4.47
relocity, ft. per min. 1300 1400 1500 1700 1800 1900 2000 2100 2200 2400 2500 2600	cu, ft. air per min. 3030 3270 3500 3700 4220 4430 4670 4900 5130 5370 5600 5830 6070	106 .122 .141 .160 .202 .225 .250 .275 .302 .330 .300 .422	615 608 600 595 588 583 578 578 580 600 615 600 615 628	1.03 1.06 1.09 1.13 1.17 1.22 1.27 1.33 1.40 1.59 1.70	690 685 678 670 663 655 655 645 645 645 645 645 645 645	1.41 1.44 1.50 1.53 1.58 1.70 1.76 1.83 1.92 2.00 2.13	770 763 755 748 738 728 720 715 713 710 708 705 713 710 708	1.78 1.84 1.89 1.94 1.94 2.03 2.16 2.23 2.31 2.40 2.50 2.61	833 825 815 808 800 793 788 780 775 760 765 765	2.23 2.29 2.34 2.40 2.47 2.53 2.59 2.66 2.74 2.83 2.91 3.03	893 883 875 868 858 850 845 840 830 828 818 818 818	2.72 2.80 2.87 2.93 3.07 3.14 3.22 3.30 3.49	1008 998 973 965 948 940 940 949 940 940 913 920	3.78 3.84 3.91 3.99 4.07 4.15 4.23 4.32 4.42

Table XVII.—No. $4\frac{1}{2}$ Niagara Conoidal Fan (Type N) Capacities and Static Pressures at 70° F. and 29.92 Inches Barometer

Capacity,	Add	и"	S. P.	36"	8. P.	¾ "	8. P.	₩"	8. P.	34"	S. P.	%"	8. P.
air per min.	total press.	R.p.m.	Hp.	В.р.ш.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.
2950 3250 3540	.063 .076 .090	258 256 258	.21 .23 .27			371	. 52						
3840 4130 4430	.106 .122 .141	262 267 273	.30 .35 .40			367 365 362	. 55 . 59 . 63	411	0.75			496	1.17
4720 5020 5310	.160 .180 .202	280 287 296	.46 .53 .61	320 327 333	.57 .64 .71	365 367 369	.69 .76 .84	407 405 407	0.84 0.90 0.97	449 447 445	1.07	485	1.21 1.27 1.33
5610 5900 6200	.225 .250 .275	305 313 322	.69 .79 .88	347	.89			411	1.16	445	1.31	480	1.40 1.48 1.59
6500 6790 7090	.302 .330 .360	331 342 351	.98 1.10 1.23	371	1.24	400	1.37	429	1.50	456	1.65	482 485 489	1.71 1.82 1.96
7380 7680 8270	.390 .422 .489	373	1.51	389 398 416	1.50 1.67 2.00	422	1.81	449	1.97	467 473 487	1.94 2.11 2.47	493 498 511	2.11 2.29 2.63
8860 9450 10040	.560 .638 .721	416	2.23	438	2.35	458 478	2.57 3.00	480 498	2.73 3.20	502 520 538	2.90 3.38 3.93	540	3.06 3.57 4.13
					•								
Capacity.	Add	1" 8	3. P.	11/4"	S. P.	134"	8. P.	134"	S. P.	2" !	3. P.	234"	8. P.
ou. ft. air per min.	for total press.	В.р.ш.	Hp.	R.p.m.	Нр	R.p.m.	Hp.	R.p.m.	Нр.	R.p.m.	Hp.	R.p.m.	Hp.
3840 4130 4430	.106 .122 .141	540	1.34			685 678	2.25 2.33	740	2.82				
4720 5020 5310	.160 .180 .202	522	1.48	596	1.93	665	2.45	725	2.96	793 785 778	3.44 3.54 3.63	896 887	4.78 4.86
5610 5900 6200	.225 .250 .275	516 513 513	1.60 1.69 1.78	582	2.15	651 647 640	2.57 2.63 2.74	711 704 700	3.20	771 762 756	3.71 3.79 3.89	869	4.94 5.04 5.14
6500 6790 7090	.302 .330 .360	513	2.01	573	2.43	633	2.92	689	3.46	747	4.07	847	5.25 5.35 5.47
7380 7680 8270	.390 .422 .489	522	2.45	l 576	2.84	627	3.30	682 680 676	3.69 3.83 4.13	736 731 727	4.42	l 831	5.59 5.71 5.99
8860 9450 10040	.560 .638 .721	547 558 576	3.24 3.71 4.27	600	4.11	640	4.54	682	5.02	725 727 729	5.06 5.55 6.06	818 811 809	6.34 6.74 7.21
10630 11220 11810	.810 .900 1.000	589	4.90	629	5.27	665 678	5.69 6.38	711	6.85	l 745	7.37	818	7.82 8.46 9.23
	cu. ft. air per min. 2950 3250 3250 3250 3250 3250 3250 3250 32	cu. ft. for air total press. 2950	Capacity, ou. ft. sir per min. Add ou. ft. sir per min. Capacity, ou. ft. sir per min. Capa	Capacity, ou. ft. sir per min. Capacity, ou. ft. sir per min.	Capacity, ou. ft. sir per min. Fig. 225 Capacity, ou. ft. sir per min. Fig. 226 Capacity, ou. ft. sir per min. Fig. 227 Capacity, ou. ft. sir per min. Fig. 228 Capacity, ou. ft. sir per min. Fig. 228 Capacity, ou. ft. sir per min. Capacity, ou. ft. sir per min. Fig. 228 Capacity, ou. ft. sir per min.	Capacity, ou. ft. sir per min. Fig. per mi	cu. ft. air per min. for total press. d	Capacity, ou. ft. air per min. for air for air f	cu. ft. air per min. for total press. district for air per min. district for air press. district fine fine fine fine fine fine fine fine	cu. ft. air per min. for total press. g in gir press. g in	cu, ft. air per min. for total press. fl	Capacity Capacity	Capacity, Cu. 15. For total For the capacity
Table XVIII.—No. 5 Niagara Conoidal Fan (Type N) Capacities and Static Pressures at 70°F. and 29.92 Inches Barometer

Outlet	Capacity,		14"	s. P.	36"	8. P.	34"	8. P.	56"	S. P.	34"	8. P.	<i>ነ</i> ሄ"	8. P.
velocity, ft. per min.	ou. ft. air per min.	for total press.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Нр.	В.р.ш.	Нр.	R.p.m.	Hp.	R.p.m.	Hp.
1000 1100 1200	3640 4010 4370	.063 .076 .090	232 230 232	.26 .29 .33	290 286 286		334	.65						
1300 1400 1500	4740 5100 5470	.106 .122 .141	236 240 246	.38 .43 .50	282 284 286	.51 .56 .63	330 328 326	.73	374 370 368	.88 .92 .98	412 408	1.15 1.20	446	1.44
1600 1700 1800	5830 6190 6560	.160 .180 .202	252 258 266	.57 .66 .76	288 294 300	.70 .79 .88	328 330 332		364	1.04 1.11 1.20	402	1.26 1.33 1.40	436	1.49 1.57 1.64
1900 2000 2100	6930 7290 7660	.225 .250 .275	274 282 290	.86 .97 1.09		.99 1.11 1.24	342	1.14 1.26 1.39	370	1.31 1.43 1.56	400	1.50 1.62 1.75	432	1.73 1.83 1.96
2200 2300 2400	8010 8380 8750	.302 .330 .360	308	1.21 1.36 1.51	334	1.38 1.55 1.70	360	1.53 1.69 1.86	386	1.69 1.85 2.03	410	1.89 2.04 2.22	436	2.11 2.25 2.41
2500 2600 2800	9100 9480 10200	.390 .422 .489	336	1.67 1.86 2.25	350 358 374	1.86 2.06 2.46	374 380 396	2.06 2.24 2.68	404	2.21 2.43 2.88	426	2.40 2.60 3.05	448	2.60 2.83 3.25
3000 3200 3400	10940 11660 12390	.560 .638 .721	374	2.75	394	2.90	412 430	3.18 3.70	432 448	3.38 3.95	468	3.58 4.18 4.85	468 486 500	3.78 4.40 5.10
									r					
Outlet velocity,	Capacity, ou. ft.	Add for		3. P.		8. P.		S. P.	-	S. P.		3. P.	21/5"	8. P.
	Capacity, ou. ft. air per min.		R.p.B.	Нр.	8.0.7 17.7.1	S. P.	8. e. e. 172	S. P.	원 다. 134"	S. P.	R.p. ii.	3. P.	2⅓″ a.o.a a.o.a	8. P.
velocity, ft. per	ou. ft.	for total	H d H		R.p.m.		41 616		R.p.m.		E		D.E	
relocity, ft. per min.	eu. ft. air per min. 4740 5100	for total press.	492 486 480 476 470	й Н	552 548 542 536	Hp.	616 610 604 598	₫ Ħ	666 660 652	Hp.	H.O. 214		R.p.m.	
velocity, ft. per min. 1300 1400 1500 1600 1700	eu. ft. air per min. 4740 5100 5470 5830 6190	for total press106 .122 .141 .160 .180	492 486 480 476 476 466 464 462	1.60 1.65 1.71 1.76 1.82	552 548 542 536 530 526 524	2.21 2.25 2.34 2.39	616 610 604 598 590 586 582	2.78 2.88 2.95 3.03	666 660 652 646 640 634	3.48 3.58 3.65	714 706 700 694 686	·dН	806 798 790 782	ъ. 90
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 1900 2000	eu. ft. air per min. 4740 5100 5470 5830 6190 6560 6930 7290	for total press. .106 .122 .141 .160 .180 .202 .225 .250	492 486 480 476 470 466 464 462 462 460 462	1.60 1.65 1.71 1.76 1.82 1.90 1.98 2.08	552 548 542 536 530 526 524 520 518 516	2.21 2.25 2.34 2.39 2.47 2.55 2.65	616 610 604 598 590 586 582 576	2.78 2.88 2.95 3.03 3.10 3.18 3.25	666 660 652 646 640 634 630 624 620	3.48 3.58 3.65 3.75 3.85 3.95	714 706 700 694 686 680 676	4.25 4.38 4.48 4.58 4.68	806 798 790 782 778 772 762	5.90 6.00 6.10 6.23
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 2000 2100 2200 2300	ou. ft. air per min. 4740 5100 5470 5830 6190 6560 6930 7290 7680 8010 8330	.106 .122 .141 .160 .180 .202 .225 .250 .275	492 486 480 476 470 468 464 462 462 464 466 470	1.60 1.65 1.71 1.76 1.82 1.90 1.98 2.08 2.19 2.33 2.48	552 548 542 536 530 526 524 516 516 516	2.21 2.25 2.34 2.39 2.47 2.55 2.65 2.75 2.85 3.00	616 610 604 598 590 586 582 576 572 570 568	2.78 2.88 2.95 3.03 3.10 3.18 3.25 3.38 3.48 3.60	666 660 652 646 634 630 624 620 616 614	3.48 3.58 3.65 3.75 3.85 3.95 4.05 4.15 4.28	714 706 700 694 686 680 672 664 662 662 663	4.25 4.38 4.48 4.68 4.68 4.90 5.03	806 798 790 782 778 772 762 758 752 748	5.90 6.00 6.10 6.23 6.35 6.48 6.60
velocity, ft. per min. 1300 1400 1500 1700 1800 1900 2200 2300 2400 2500 2600	eu. ft. air per min. 4740 5100 5470 5830 6190 6560 6930 7290 7660 8010 8380 8750 9100 9480	for total press. .106 .122 .141 .180 .202 .225 .250 .275 .302 .330 .360 .390 .422	492 486 480 476 470 466 464 462 462 464 460 460 470 480 480 480 492 502	1.60 1.65 1.71 1.76 1.82 1.90 1.98 2.08 2.19 2.33 2.48 2.65 2.85 3.03	552 548 542 536 530 526 518 516 516 518 516 518 516 518	2.21 2.25 2.34 2.47 2.55 2.75 2.85 3.00 3.13 3.33 3.50	616 610 604 598 590 586 582 576 568 568 566 570 576	2.78 2.88 2.95 3.03 3.10 3.18 3.25 3.38 3.60 3.75	666 660 652 646 634 630 624 616 616 614 612 618	3.48 3.58 3.65 3.75 3.85 3.95 4.05 4.15 4.28 4.44 4.55 4.73	714 706 700 694 686 680 672 664 652 654 652	4.25 4.38 4.48 4.68 4.68 4.80 4.90 5.03 5.15 5.30	806 798 790 782 778 772 762 758 754 740 736 736	5.90 6.00 6.10 6.23 6.35 6.48 6.60 6.75 6.90 7.05

Table XIX.—No. 5½ Niagara Conoidal Fan (Type N) Capacities and Static Pressures at 70°F. and 29.92 Inches Barometer

	ND 10 411110	1 202000												
Outlet	Capacity,	Add	¼ "	8. P.	₩"	8. P.	35"	8. P.	5€″	8. P.	%"	8. P.	ж"	8. P.
velocity, ft. per min.	cu. ft. air per min.	for total press.	R.p.m.	Нр.	В.р.ш.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.
1000 1100 1200	4410 4850 5290	.063 .076 .090	211 209 211	.32 .35 .40	264 260 260	.49 .53 .57	304	.78						
1300 1400 1500	5730 6170 6620	.106 .122 .141	215 218 224	.45 .52 .60	257 258 260	.62 .68 .76	300 298 296	.83 .88 .95	336	1.06 1.12 1.18	375 371	1.40 1.45	406	1.75
1600 1700 1800	7060 7500 7940	.160 .180 .202	229 235 242	.69 .80 .92	262 267 273	.85 .95 1.06	300	1.04 1.13 1.25	331	1.26 1.35 1.46	366	1.52 1.60 1.70	397	1.81 1.89 1.98
1900 2000 2100	8380 8820 9260	.225 .250 .275	256	1.04 1.17 1.32	284	1.19 1.34 1.50	311	1.38 1.53 1.68	336	1.59 1.73 1.88	364	1.82 1.96 2.12	393	2.09 2.21 2.37
2200 2300 2400	9700 10140 10590	.302 .330 .360	280	1.47 1.65 1.83	304	1.67 1.86 2.05	327 333	1.85 2.05 2.25	351	2.05 2.24 2.45	1 373	2.28 2.47 2.68	397	2.55 2.72 2.92
2500 2600 2800	11030 11470 12350	.390 .422 .489	306	2.02 2.25 2.72	326	2.25 2.49 2.98	346	2.49 2.71 3.24	367	2.67 2.94 3.48	387	2.90 3.15 3.69	407	3.15 3.42 3.93
3000 3200 3400	13230 14110 15000	.560 .638 .721	340	3.33	358	3.51	375 391	3.84 4.48	393 407	4.08 4.78	426	4.33 5.05 5.87	442	4.57 5.33 6.17
Outlet velocity,	Capacity,	Add for	1"	S. P.	11/4"	8. P.	134"	S. P.	134"	8. P.	2" 8	8. P.	1/2"	8. P.
ft. per min.	air per min.	total press.	R.p.m.	Hp.	R.p.m.	Нр.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Нр
1300 1400 1500	5730 6170 6620	.106 .122 .141	442	1.94 1.99 2.07	502 498	2.67 2.72		3.36 3.48	606	4.21				
1600 1700 1800	7060 7500 7940	.160 .180 .202	427	2.13 2.20 2.30	487	2.83 2.89 2.99	544	3.57 3.66 3.75	593	4.33 4.42 4.54	642	5.14 5.29 5.42	733 726	7.14 7.26
1900 2000 2100	8380 8820 9260	.225 .230 .275	420	2.39 2.52 2.65	476	3.09 3.21 3.33	529	3.84 3.93 4.08	576	4.66 4.78 4.90	624	5.54 5.66 5.81	711	7.38 7.53 7.68
2200 2300 2400	9700 10140 10590	.302 .330 .360	420	2.82 3.00 3.21	469 469	3.45 3.63 3.78	518	4.21 4.36 4.54	564	5.02 5.17 5.35	615 611 604	5.93 6.08 6.23	702 693 689	7.84 7.99 8.17
2500 2600 2800	11030 11470 12350	.390 .422 .489	427	3.45 3.66 4.21	471	4.02 4.24 4.81	515	4.72 4.93 5.48	558 557 553	5.51 5.72 6.17	595	6.41 6.59 7.05	680	8.35 8.53 8.95
3000 3200 3400	13230 14110 15000	.560 .638 .721	456	4.84 5.54 6.38	491	5.42 6.14 6.93	518 524 535	6.08 6.78 7.59	557 558 564	6.78 7.50 8.29	595	7.56 8.29 9.04	664	9.47 10.1 10.8
3600 3800 4000	15880 16760 17640	.810 .900 1.000	482	7.32	515	7.87	544 555	8.50 9.53	582	9.26 10.2 11.4	609	9.95 11.0 12.1	669	11.7 12.7 13.8

Table XX.—No. 6 Niagara Conoidal Fan (Type N) Capacities and Static Pressures at 70°F. and 29.92 Inches Barometer

Outlet	Capacity,	Add	14"	8. P.	ж"	8. P.	አ "	8. P.	5€″	8. P.	%"	8. P.	ж"	S. P.
velocity, ft. per min.	cu. ft. air per min.	for total press.	R.p.m.	Hp.	R.p.m	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Нр.
1000 1100 1200	5250 5770 6300	.063 .076 .090	193 192 193	.37 .42 .48	242 238 238	. 59 . 63 . 67	278	.98						
1300 1400 1500	6820 7350 7870	.106 .122 .141	197 200 205	.54 .62 .72	235 237 238	.73 .81 .91	275 274 272	.98 1.05 1.13	808	1.27 1.33 1.41		1.66 1.72	372	2.08
1600 1700 1800	8400 8920 9450	.160 .180 .202	210 215 222	.82 .95 1.09	245	1.01 1.13 1.26	275	1.23 1.85 1. 4 9	304	1.49 1.60 1.73	335 334	1.81 1.91 2.02	362	2.15 2.25 2.36
1900 2000 2100	9970 10500 11030	.225 .250 .275	235	1.24 1.40 1.57	260	1.42 1.59 1.79	285	1.64 1.82 2.00	309	1.88 2.06 2.24	334 334 385	2.16 2.33 2.52	360 360 360	2.49 2.63 2.82
2200 2300 2400	11550 12070 12600	. 302 . 330 . 360	248 257 263	1.75 1.96 2.18	279	1.98 2.21 2.45	300	2.20 2.43 2.68	322	2.43 2.66 2.92	342	2.72 2.94 3.19	l 363	3.04 3.23 3.48
2500 2600 2800	13120 13650 14700	.390 .422 .489	280	2.41 2.68 3.24	291 299 312	2.67 2.96 3.55	312 317 330	2.96 3.22 3.85	837	3.18 3.50 4.14	355 365	3.45 3.74 4.39	874	3.74 4.07 4.68
3000 3200 3400	15750 16790 17850	.560 .638 .721	312	3.96	329	4.18	344 359	4.57 5.33	360 373	4.88 5.69	377 390 403	5.15 6.01 6.98	405	5.44 6.34 7.35
Outlet	Capacity,	Add	1"	8. P.	11/4"	8. P.	135"	8. P.	134"	8. P.	2"	ś. P.	234"	8. P.
velocity, ft. per min.	eu. ft. air per min.	for total press.	D.B.		B	\Box			_ ·					
1300		l	æ	Щ	R.	Hp.	R.p.m.	ij	R.p.m	Hp.	R.p.m.	Hp.	R.p.m.	Hp.
1400 1500	6820 7350 7870	.106 .122 .141	410 405	2.31 2.37 2.46	460	3.18 3.24	513	4.00 4.14	R.p.	6.00	R.p.m.	Нр.	В.р.ш.	Hp.
	7350	.122	410 405 400	2.31 2.37	460 457 452 447	3.18	513 509	4.00	555 550 544		R.p.	6.12 6.30 6.45	R. D.	8.50 8.64
1500 1600 1700	7350 7870 8400 8920	.122 .141 .160 .180	410 405 400 397 392 389 387 385	2.31 2.37 2.46	460 457 452 447 442 439 437	3.18 3.24 3.86 3.44	513 509 504 499 492 489 485	4.00 4.14	555 550 544 539 534 529	5.00 5.15 5.26	595 589 584 579		672 665 659 652	8.50
1500 1600 1700 1800 1900 2000	7350 7870 8400 8920 9450 9970 10500	.122 .141 .160 .180 .202 .225 .250	410 405 400 397 392 389 387 385 385 384 385	2.31 2.37 2.46 2.54 2.62 2.73 2.85 3.00	460 457 452 447 442 439 437 434 432 430	3.18 3.24 3.36 3.44 3.56 3.67 3.82	513 509 504 499 485 480 477 475	4.00 4.14 4.25 4.36 4.47 4.57 4.68	555 550 544 539 534 529 525 520 517	5.00 5.15 5.26 5.40 5.55 5.69	595 589 584 579 572 567 564 560 554	6.12 6.30 6.45 6.59 6.73 6.91 7.06 7.24 7.42	672 665 652 649 644 635 632	8.50 8.64 8.78 8.96
1500 1600 1700 1800 1900 2000 2100 2200 2300	7350 7870 8400 8920 9450 9970 10500 11030 11550 12070	.122 .141 .160 .180 .202 .225 .250 .275 .302	410 405 400 397 392 389 385 385 385 387 389 389	2.31 2.37 2.46 2.54 2.62 2.73 2.85 3.00 3.16 3.35 3.57	460 457 452 447 442 439 437 434 430 430 430	3.18 3.24 8.36 3.44 3.56 3.67 3.82 3.96 4.11 4.32	513 509 504 499 489 485 480 477 475 474 472 470	4.00 4.14 4.25 4.36 4.47 4.57 4.68 4.86 5.00 5.18	555 550 544 539 534 529 525 520 517 514	5.00 5.15 5.26 5.40 5.55 5.69 5.83 5.98 6.16 6.37 6.55 6.81	595 589 584 579 572 567 564 560 554	6.12 6.30 6.45 6.59 6.73 6.91 7.06 7.24	672 665 659 652 649 644 635 632	8.50 8.64 8.78 8.96 9.14 9.32 9.50
1500 1600 1700 1800 1900 2000 2100 2200 2300 2400 2500 2600	7350 7870 8400 8920 9450 0970 10500 11030 11550 12070 12600	.122 .141 .160 .180 .202 .225 .250 .275 .302 .330 .360	410 405 400 397 392 389 385 385 385 387 410 419	2.31 2.37 2.46 2.54 2.62 2.73 2.85 3.00 3.16 3.35 3.57 3.82 4.10 4.36	460 457 452 447 442 439 437 434 430 430 432 435 442 450	3.18 3.24 3.36 3.44 3.56 3.67 3.82 3.96 4.11 4.32 4.50 4.79 5.04	513 509 504 499 485 480 477 475 474 472 470 472 475 480	4.00 4.14 4.25 4.36 4.47 4.57 4.68 4.86 5.00 5.18 5.40 5.62 5.87	555 550 544 539 534 529 525 517 514 512 510 507	5.00 5.15 5.26 5.40 5.55 5.69 5.83 5.98 6.16 6.37 6.55 6.81	595 589 584 579 572 567 564 554 554 544 545	6.12 6.30 6.45 6.59 6.73 6.91 7.06 7.24 7.42 7.63 7.85	672 665 659 652 649 644 635 632 627 624 617 614 609	8.50 8.64 8.78 8.96 9.14 9.32 9.50 9.72

Table XXI.—No. 7 Niagara Conoidal Fan (Type N) Capacities and Static Pressures at 70°F. and 29.92 Inches Barometer

	DIMIIO 1	112000				*****			<u> </u>	. DA	ш	DIA	,	
Outlet velocity,	Capacity,	Add for	и"	S. P.	36"	8. P.	⅓"	S. P.	56"	8. P.	34"	8. P.	%"	s. P.
ft. per min.	cu. ft. air per min.	total press.	R.p.m.	Hp.	R.p.m.	Нр.								
1000 · 1100 1200	7140 7860 8570	.063 .076 .090	166 164 166	.51 .57 .65	207 204 204	.80 .85 .92	239	1.26		•				
1300 1400 1500	9290 10000 10720	.106 .122 .141	169 172 176	.74 .85 .98	203	1.00 1.10 1.24	234	1.34 1.43 1.53	264	1.73 1.81 1.91	294 292	2.26 2.34	319	2.83
1600 1700 1800	11430 12150 12860	.160 .180 .202	184	1.12 1.29 1.49	206 210 214	1.37 1.54 1.72	234 236 237	1.68 1.83 2.02	262 260 262	2.03 2.18 2.36	289 287 286	2.46 2.60 2.75	314 312 310	2.93 3.07 3.21
1900 2000 2100	13570 14290 15000	.225 .250 .275	196 202 207	1.68 1.90 2.13	219 223 227	1.93 2.17 2.44	244	2.23 2.47 2.73	263 264 267	2.56 2.80 3.05	286 286 287	2.95 3.18 3.43	309	3.39 3.58 3.84
2200 2300 2400	15720 16430 17150	.302 .330 .360	220	2.38 2.67 2.97	233 239 244	2.70 3.01 3.33	257	3.00 3.31 3.64	272 276 279	3.31 3.63 3.97	290 293 296	3.70 4.00 4.34	310 312 314	4.13 4.40 4.73
2500 2600 2800	17860 18580 20000	.390 .422 .489	240	3.27 3.64 4.41	256	3.64 4.03 4.83	272	4.03 4.39 5.24	289	4.33 4.77 5.64	304	4.70 5.10 5.98	320	5.10 5.54 6.37
3000 3200 3400	21430 22860 24290	560 .638 .721	267	5.39	282	5.68	294 307	6.22 7.25	309 320	6.62 7.74	334	7.01 8.18 9.51	347	7.40 8.62 10.0
Outlet	Capacity,	Add	1"	8. P.	11/4"	8. P.	134"	8. P.	134"	S. P.	2"	8. P.	234"	S. P.
velocity, ft. per min.	cu. ft. air per min.	for total press.	R.p.m.	Hp.	R.p.m.	Hp.	В.р.т.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.
1300 1400 1500	9290 10000 10720	.106 .122 .141	352 347 343	3.14 3.23 3.35	394 392	4.33 4.41	440 436	5.44 5.64	476	6.81				
1600 1700 1800	11430 12150 12860	.160 .180 .202	336	3.46 3.57 3.72	l 383	4.58 4.68 4.85	432 427 422	5.78 5.93 6.08	472 466 462	7.01 7.15 7.35	510 504 500	8.33 8.58 8.77		11.6 11.8
1900 2000 2100	13570 14290 15000	.225 .250 .275	330	3.88 4.08 4.30	374	5.00 5.19 5.39	416	6.22 6.37 6.62	457 453 450	7.55 7.74 7.94	496 490 486	8.97 9.16 9.41	559	12.0 12.2 12.5
2200 2300 2400	15720 16430 17150	.302 .330 .360	330	4.56 4.86 5.19	369	5.59 5.88 6.13	406		443	8.13 8.38 8.67	480	9.60 9.85 10.1	544	12.7 12.9 13.2
2500 2600 2800	17860 18580 20000	.390 .422 .489	333 336 343	5.59 5.93 6.81	369 370 373	6.52 6.86 7.79	404 403 404	7.64 7.99 8.87	439 437 434	8.92 9.26 10.0	473 470 467	10.4 10.7 11.4	534	13.5 13.8 14.5
3000 3200 3400	21430 22860 24290	.560 .638 .721	359	7.84 8.97 10.3	886	8.77 9.95 11.2	412	9.85 11.0 12.3	439	11.0 12.2 13.4	467	12.3 13.4 14.7	522	15.3 16.3 17.4
3600	25720	.810	379	11.9	404	12.7	427	13.8	450	15.0 16.6	474	16.1	523	18.9 20.5

Table XXII.—No. 8 Niagaba Conoidal Fan (Type N) Capacities and Static Pressures at $70^{\circ}F$. and 29.92 Inches Barometer

Outlet	Capacity,	Add	½″ ′8	3. P.	36"	8. P.	35"	8. P.	56"	S. P.	%"	8. P.	36"	S. P.
velocity, ft. per min.	cu. ft. air per min.	for total press.	В.р.ш.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.
1000 1100 1200	9330 10270 11200	.063 .076 .090	145 144 145	.67 .74 .85	179	1.04 1.11 1.20	209	1.65					,	
1300 1400 1500	12130 13060 14000	.106 .122 .141	148 150 154	.96 1.11 1.27	176 178 179	1.31 1.44 1.61	205	1.75 1.87 2.00	234 231 230	2.25 2.36 2.50	258 255	2.95 3.06	279	3.69
1600 1700 1800	14930 15860 16800	.160 .180 .202	161	1.47 1.69 1.94	184	1.79 2.01 2.25	206	2.19 2.39 2.64	228	2.66 2.85 3.08	253 251 250	3.21 3.39 3.59	275 273 271	3.82 4.01 4.19
1900 2000 2100	17730 18660 19600	.225 .250 .275	176	2.20 2.48 2.79	195	2.52 2.83 3.18	214	2.91 3.23 3.56	231	3.34 3.66 3.98	250	3.85 4.15 4.48	270	4.42 4.68 5.02
2200 2300 2400	20530 21460 22400	.302 .330 .360	193	3.11 3.48 3.87	209	3.53 3.93 4.35	225	3.92 4.33 4.76	241	4.33 4.74 5.19	256	4.83 5.22 5.67	271 273 275	5.40 5.75 6.18
2500 2600 2800	23330 24260 26130	.390 .422 .489	204 210 221	4.28 4.76 5.76	219 224 234	4.75 5.26 6.31	234 238 248	5.26 5.73 6.85	248 253 260	5.65 6.23 7.36	263 266 274	6.13 6.66 7.81	278 280 288	6.66 7.23 8.32
3000 3200 3400	28000 29860 31720	.560 .638 .721	234	7.04	246	7.42		8.13 9.47	270 280	8.64 10.1	283 293 303	9.15 10.7 12.4	293 304 313	9.66 11.3 13.1
Outlet velocity,	Capacity,	Add	1"	S. P.	11/4"	' S. P.	134"	8.P.	134"	S. P.	2" 8	8. P.	214"	S. P.
ft. per min.	cu. ft. air per min.	total press.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.
1300 1400 1500	12130 13060 14000	.106 .122 .141	304	4.10 4.22 4.37		5.65 5.76	385 381	7.10 7.36	416	8.90				
1600 1700 1800	14930 15860 16800	.160 .180 .202	294	4.51 4.66 4.86	335	5.98 6.11 6.33	374	7.55 7.74 7.94	413 408 404	9.15 9.34 9.60	446 441 438	10.9 11.2 11.5	504	15.1 15.4
1900 2000 2100	17730 18660 19600	.225 .250 .275	290 289 289	5.06 5.33 5.61	329 328 325	6.53 6.78 7.04	364	8.13 8.32 8.64	396	9.86 10.1 10.4	429	11.7 12.0 12.3	494 489 486	15.6 15.9 16.3
2200	20530	.302	288	5.96	324	7.30 7.68	358	8.90 9.22	390	10.6	423	12.6	483	16.6
2300 2400	21460 22400	.330 .360	289	6.35 6.78	323 323	7.68 8.00	356 355	9.22 9.60	388 385	11.0 11.3	415	12.9 13.2	476 474	17.3
2300	21460	.330	289 290 291 294	6.35	323 323 324	7.68 8.00 8.51 8.96 10.2	355 354 353	9.22 9.60 9.98 10.4 11.6	385 384 383	11.0 11.3 11.7 12.1 13.1	414 414 411	13.6 13.6 14.0 14.9	474 470 468	17.3 17.7 18.1
2300 2400 2500 2600	21460 22400 23330 24260	.330 .360 .390 .422	289 290 291 294 300 308 314	6.35 6.78 7.30 7.74	323 324 324 326 331 338	8.00 8.51 8.96	355 354 353 354 356 360	9.60 9.98 10.4	385 384 383 380 383 384	11.3 11.7 12.1	414 411 409 408 409	13.2 13.6 14.0	474 470 468 463 460 456	16.9 17.3 17.7 18.1 19.0 20.0 21.3 22.8

TABLE XXIII.—No. 9 NIAGARA CONOIDAL FAN (TYPE N) CAPACITIES AND STATIC PRESSURES AT 70°F. AND 29.92 INCHES BAROMETER

	STATIC P	RESSU	LES A	AT 70	F.	AND	29.9	ZIN	CHE	BA	ROM	ETEL	<u> </u>	
Outlet	Capacity,	Ādd	% "	8. P.	%″	8. P.	% "	8. P.	56"	8. P.	*"	8. P.	ж"	8. P.
velocity, ft. per min.	cu. ft. air per min.	for total press.	В.р.ш.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	В.р.ш.	Hp.	К.р.ш.	Hp.	В.р.ш.	Нр.
1000 1100 1200	11810 12990 14170	.063 .076 .090	129 128 129	.84 .94 1.07	159	1.32 1.41 1.52	186	2.09						
1300 1400 1500	15360 16530 17720	.106 .122 .141	131 133 137	1.22 1.40 1.61	158	1.65 1.82 2.04	182	2.21 2.37 2.54	206	2.85 2.99 3.16	229 227	3.74 3.87	248	4.67
1600 1700 1800	18900 20080 21250	.160 .180 .202	143	1.86 2.14 2.45	163	2.27 2.54 2.84	183	2.77 3.03 8.35	202	3.86 3.60 3.90	223	4.07 4.29 4.55	244 242 241	4.84 5.07 5.80
1900 2000 2100	22440 23620 24800	.225 .250 .275	152 157 161	2.78 3.14 3.52	170 173 177	3.19 3.58 4.03	187 190 193	8.69 4.08 4.51	206	4.23 4.64 5.04	222	4.87 5.25 5.67	240 240	5.60 5.92 6.85
2200 2300 2400	25980 27160 28340	.302 .330 .360	171	3.93 4.41 4.90	186	4.47 4.97 5.50	197 200 203	4.96 5.48 6.02	215	5.47 6.00 6.56	228	6.10 6.61 7.18	241 242 244	6.83 7.27 7.82
2500 2600 2800	29520 30710 33070	.390 .422 .489	181 187 197	5.41 6.02 7.28	199	6.01 6.66 7.98	208 211 220	6.66 7.25 8.67	220 224 231	7.15 7.88 9.30	237	7.76 8.42 9.88	249	8.43 9.15 10.5
3000 3200 3400	35430 37790 40150	.560 .638 .721	208	8.91	219	9.40	229 239	10.3 12.0		10.9 12.8	260	11.6 13.5 15.7	260 270 278	12.2 14.8 16.5
Outlet	Capacity,	Add	1"	8. P.	11/4"	8. P.	134"	' 8. P.	134"	8. P.	2" 8	l. P.	21/5"	8. P.
Outlet velocity, ft. per min.	Capacity, cu. ft. air per min.	Add for total press.	R. p. H.	S. P.	11/4"	S. P.	11/4" H dd.	' S. P.	13/4" gi ci ci ci	8. P.	3, 8	d H	21/2" El c.c.	8. P.
velocity, ft. per	cu. ft.	for total	273 270	_	R.p.m.	Ι	R.p.m.	<u> </u>	R.p.m.		ij		B	
velocity, ft. per min.	cu. ft. air per min. 15360 16530	for total press.	273 270 267 264 261	5.18 5.34	307 304 301 298	Нр.	842 342 339 836 832	8.99 H	21 370 367 362	Hp.	397 397 397		8. p. g.	
velocity, ft. per min. 1300 1400 1500 1600 1700	eu. ft. air per min. 15360 16530 17720 18900 20080	.106 .122 .141	273 270 267 264 261 259 258 257	5.18 5.34 5.53 5.71 5.90	807 307 304 301 298 294 292 291	7.15 7.29 7.57 7.73	342 339 836 832 328 826 323	8.99 9.31 9.56 9.80	870 867 362 359 356 356	11.3 11.6 11.8	897 397 392 389 386 381	13.8 14.2	448 443 439 435	d H
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 1900 2000	cu. ft. air per min. 15360 16530 17720 18900 20080 21250 22440 23620	for total press. .106 .122 .141 .160 .180 .202 .225 .250	273 270 267 264 261 259 258 257 257 256 257	5.18 5.34 5.53 5.71 5.90 6.15 6.41 6.74	307 304 301 298 294 292 291 289 288 287	7.15 7.29 7.57 7.73 8.01 8.26 8.59	842 339 836 832 826 823 820 818 817 816	8.99 9.31 9.56 9.80 10.0 10.3 10.5 11.3 11.7 12.2	870 867 862 359 356 352 350 347 344	11.3 11.6 11.8 12.2 12.5 12.8	397 392 389 386 381 378 378	13.8 14.2 14.5 14.8 15.2	448 443 439 435 432 429 423	19.1 19.4 19.8 20.2
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 2000 2100 2200 2300	cu. ft. air per min. 15360 16530 17720 18900 20080 21250 22440 23620 24800 25980 27160	.106 .122 .141 .160 .180 .202 .225 .250 .275	273 270 267 264 261 259 258 257 256 257 258	5.18 5.34 5.53 5.71 5.90 6.15 6.41 6.74 7.10	307 304 301 301 298 294 292 291 289 287 287 287	7.15 7.29 7.57 7.73 8.01 8.26 8.59 8.91 9.23 9.72	842 339 836 832 826 823 820 818 817 816	8.99 9.31 9.56 9.80 10.0 10.3 10.5 10.9	870 867 362 359 356 852 350 347 344 342 341	11.3 11.6 11.8 12.2 12.5 12.8 13.1 13.4	397 392 393 389 386 381 373 368 368 368	13.8 14.2 14.5 14.8 15.2 15.6 15.9	448 443 435 432 429 423 421 418 416	19.1 19.4 19.8 20.2 20.6 21.0 21.4
relocity, ft. per min. 1300 1400 1500 1700 1800 2000 2100 2200 2300 2400 2500 2600	cu. ft. air per min. 15360 16530 17720 18900 20080 21250 22440 23620 24800 25080 27160 28340 29520 30710	for total press. .106 .122 .141 .160 .202 .225 .250 .275 .302 .330 .360 .390 .422	273 270 267 264 261 259 258 257 257 258 269 267 273 279	5.18 5.34 5.53 5.71 5.90 6.15 6.41 6.74 7.10 7.54 8.04 8.59	3077 304 3011 298 294 292 291 2889 288 287 287 287 287 287 287 287 287 287	7.157.29 7.577.73 8.01 8.266 8.598.91 9.72 10.1 10.8 11.3 12.9	3422 339 336 332 328 326 323 320 318 317 316 314 313 314 317 320	8.99 9.31 9.56 9.80 10.0 10.3 10.5 11.3 11.7 12.2	870 867 862 359 358 352 350 347 344 342 341 340 338	11.3 11.6 11.8 12.2 12.5 13.1 13.4 14.3 14.8 15.3	397 392 389 386 381 378 376 373 369 363 363 363 363 363	13.8 14.2 14.5 14.8 15.6 15.9 16.7 17.2	448 443 439 435 432 429 423 421 418 416 411 409	19.1 19.4 19.8 20.2 20.6 21.4 21.9 22.4 22.8 24.0

Table XXIV.—No. 10 Niagara Conoidal Fan (Type N) Capacities and Static Pressures at 70°F. and 29.92 Inches Barometer

Outlet	Capacity,	Add	14"	8. P.	36"	8. P.	¾"	8. P.	56"	8. P.	34"	8. P.	⁄ሄ"	8. P.
velocity, ft. per min.	cu. ft. air per min.	for total press.	В.р.ш.	Пр.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	В.р.ш.	Щb.
1000 1100 1200	14580 16040 17500	.063 .076 .090	115	1.04 1.16 1.32	145 143 143	1.63 1.74 1.87	167	2.58						
1300 1400 1500	18960 20410 218 7 0	.106 .122 .141	118 120 123	1.50 1.73 1.99	142	2.04 2.25 2.52	164	2.73 2.92 3.13	187 185 184	3.52 3.69 3.90	206 204	4.61 4.78	223	5.77
1600 1700 1800	23330 24790 26240	.160 .180 .202	126 129 133	2.29 2.64 3.03	147	2.80 3.14 3.51	164 165 166	3.42 3.74 4.18	182	4.15 4.45 4.81	201	5.02 5.30 5.61	218	5.97 6.26 6.55
1900 2000 2100	27700 29160 30620	.225 .250 .275	141	3.43 3.88 4.35	156	3.94 4.42 4.97	171	4.55 5.04 5.56	184 185 187	5.22 5.72 6.22	200 200 201	6.01 6.48 7.00	216 216 216	6.91 7.31 7.84
2200 2300 2400	32080 33540 34990	.302 .330 .360	154	4.85 5.44 6.05	167	5.51 6.14 6.79	180	6.12 6.76 7. 4 3	190 193 195	6.76 7.40 8.10	205	7.54 8.16 8.86	218	8.43 8.98 9.65
2500 2600 2800	36450 37910 40830	.390 .422 .489	163 168 177	6.68 7.43 8.99	179	7.42 8.22 9.85	187 190 198	8.22 8.95 10.7	198 202 208	8.83 9.73 11.5	213	9.58 10.4 12.2	224	10.4 11.3 13.0
8000 3200 3400	43740 46660 49570	.560 .638 .721	187	11.0	197	11.6	206 215	12.7 14.8	216 224	13.5 15.8	226 234 242	14.3 16.7 19.4	243	15.1 17.6 20.4
	1	_					г						<u></u>	
Outlet velocity,	Capacity, cu. ft.	Add for		S. P.		8. P.		' S. P.	,	S. P.		3. P.	21/4"	8. P.
	Capacity, cu. ft. air per min.	Add for total press.	1"1 8i. 6. 21	S. P.	11/4" El 0,	' S. P.	13/2"	' S. P.	134" Ei ci:	S. P.	2" E	3. P.	21/3" El ci.	8. P.
velocity, ft. per	cu. ft.	for total	246 243	Ī	변 호 설 276	<u> </u>	308		В.р.ш.	<u> </u>	E G	Ī	E G	
velocity, ft. per min.	cu. ft. air per min. 18960 20410	for total press.	246 243 240	6.40 6.59	276 274	8.83	308 308 305 302 299	ឆ្នំ #	333 330 326	Hp.	8 6 2 357 353	Ī	R.p.ii.	
velocity, ft. per min. 1300 1400 1500 1600 1700	18960 20410 21870 23330 24790	.106 .122 .141 .160	246 243 240 238 235 233 232	6.40 6.59 6.83	276 274 271 268 265 263 262	8.83 9.00	308 308 305 302 299 295 293 291	11.1 11.5 11.8 12.1	333 330 326 323 320 317	13.9 14.3 14.6	857 357 353 350 347 343	17.0 17.5	403 399 395 391	23.6
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 1900 2000	cu. ft. air per min. 18960 20410 21870 23330 24790 26240 27700 29160	.106 .122 .141 .160 .202 .225 .250	246 243 240 238 235 233 231 231 230 231	6.40 6.59 6.83 7.05 7.28 7.59	276 274 271 268 265 263 262 260 259 258	8.83 9.00 9.34 9.54 9.89 10.2	308 308 305 302 299 295 293 291 288 286 285	11.1 11.5 11.8 12.1 12.4 12.7	333 330 326 323 317 315 312 310	13.9 14.3 14.6 15.0 15.4 15.8	357 353 350 347 343 340 338 336	17.0 17.5 17.9 18.3 18.7	403 399 395 391 389 386 381	23.6 24.0 24.4 24.9
velocity, ft. per min. 1300 1400 1500 1600 1700 1800 2000 2100 2200 2300	cu. ft. air per min. 18960 20410 21870 23330 24790 26240 27700 29160 30620 32680 33540	.106 .122 .141 .160 .180 .202 .225 .255 .250 .275	246 243 240 235 235 231 231 231 232 233 233 233 233	6.40 6.59 6.83 7.05 7.28 7.59 7.91 8.32 8.77 9.31	276 274 271 268 265 263 262 260 259 258 258 258 258 258 258	8.83 9.00 9.34 9.54 9.89 10.2 10.6 11.0	308 305 302 299 295 291 288 286 285 284 283 282	11.1 11.5 11.8 12.1 12.4 12.7 13.0 13.5	333 330 326 323 320 317 315 312 310 308	13.9 14.3 14.6 15.0 15.4 15.8 16.2 16.6	357 353 353 350 347 343 340 338 336 332 331 329	17.0 17.5 17.5 17.9 18.3 18.7 19.2	403 399 395 391 389 386 381 379 376	23.6 24.0 24.4 25.4 25.4 25.4
velocity, ft. per min. 1300 1400 1500 1700 1800 2000 2100 2200 2300 2400 2500 2600	cu. ft. air per min. 18960 20410 21870 23330 24790 26240 27700 29160 30620 32080 33540 34990 36450 37910	for total press. .106 .122 .141 .160 .202 .225 .250 .275 .302 .330 .360 .390 .422	246 243 240 238 235 231 231 231 232 232 232 232 232 232 232	6.40 6.59 6.83 7.05 7.28 7.59 7.91 8.32 8.77 9.31 9.92 10.6	276 274 271 268 265 263 262 260 259 258 258 258 258 258 258 259 261 262 270	8.83 9.00 9.34 9.54 9.89 10.2 10.6 11.0 11.4 12.0 12.5	308 305 302 299 295 291 288 286 285 284 283 283 283 283 285 284	11.1 11.5 11.8 12.4 12.7 13.0 13.5 13.9 14.4 15.0 15.6 16.3	333 330 326 323 320 317 315 312 310 308 307 308	13.9 14.3 14.6 15.0 15.4 15.8 16.2 16.6 17.1 17.7 18.2	357 353 353 353 347 343 340 338 336 332 331 329 327 326	17.0 17.5 17.5 17.9 18.3 18.7 19.2 19.6 20.1 20.6 21.2 21.8	403 399 395 391 389 386 381 379 376 374 370 368 365	23.6 24.0 24.4 25.4 25.9 26.4 27.0 27.6 28.2

Table XXV.—No. 11 Niagara Conoidal Fan (Type N) Capacities and Static Pressures at $70^{\circ}F$. and 29.92 Inches Barometer

	~								СПБ	<i></i>			•	
Outlet	Capacity,	Add	У″	8. P.	36"	8. P.	35"	8. P.	¾"	S. P.	*"	8. P.	ж"	8. P.
velocity, ft. per min.	eu. ft. air per min.	for total press.	R.p.m.	Hp.	R.p.m.	Hp.	К.р.т.	Hp.	R.p.m.	Hp.	R.p.m.	Нр.	R.p.m.	Hp.
1000 1100 1200	17640 19410 21170	.068 .076 .090	l 105	1.26 1.40 1.60	130	1.97 2.11 2.26	152	3.12				 		
1300 1400 1500	22930 24700 26460	.106 .122 .141	107 109 112	1.82 2.09 2.41	128 129 130	2.47 2.72 3.05	149	3.30 3.53 3.79	168	4.26 4.47 4.72	187	5.58 5.78	203	6.98
1600 1700 1800	28230 29990 31750	.160 .180 .202	117 121	2.77 3.20 3.67	136	3.39 3.80 4.25	150 151	4.14 4.53 5.00	166	5.02 5.39 5.82	184 183 182	6.08 6.41 6.79	200 198 197	7.22 7.58 7.93
1900 2000 2100	33520 35280 37050	.225 .250 .275	132	4.15 4.70 5.26	145	4.77 5.35 6.01	158	5.51 6.10 6.73	168 170	6.32 6.92 7.53	182 183	7.27 7.84 8.87	196 196	8.36 8.85 9.49
2200 2300 2400	38810 40580 42340	.302 .330 .360	140 144	5.87 6.58 7.32	152 156	6.67 7.43 8.22	164 166	7.41 8.18 8.99	176 177	8.18 8.95 9.80	188	9.12 9.87 10.7	198 200	10.2 10.9 11.7
2500 2600 2800	44100 45870 49400	.390 .422 .489	153 161	8.08 8.99 10.9	163 170	8.98 9.95 11.9	173 180	9.95 10.8 13.0	184 189	10.7 11.8 13.9	199	11.6 12.6 14.8	204 209	12.6 13.7 15.7
3000 3200 3400	52910 56450 59980	.560 .638 .721	170	13.3	179	14.0	187 196	15.4 17.9	196 204	16.8 19.1	206 213 220	17.3 20.2 23.5	221	18.3 21.3 24.7
Outlet velocity,	Capacity,	Add for	1" 8	3. P.	11/4"	S. P.	135"	S. P.	134"	8. P.	2" 8	3. P.	21/3"	8. P.
ft. per min.	air per min.	total press.	R.p.m.	Нр.	R.p.m.	Hp.	R.p.m.	Hp.	R.p.m.	Hp.	K.p.m.	Hp.	R.p.m.	Hp.
1300 1400 1500	22930 24700 26460	.106 .122 .141	224 221 218	7.74 7.97 8.26	251 249	10.7 10.9	280 277	13.4 13.9	303	16.8			}	}
1600 1700 1800	28230 29990 31750	.160 .180 .202	214	8.53 8.81 9.18	244	11.3 11.6 12.0	272 268	14.3 14.7 15.0	296 294	17.3 17.7 18.2	321 318	20.6 21.2 21.7	366 363	28.6 29.0
1900 2000 2100	33520 35280 37050	.225 .250 .275	210	9.57 10.1 10.6	238 236	12.4 12.8 13.3	l	15.4 15.7 16.3	ı	18.6 19.1 19.6		22.2 22.6 23.2	1	29.5 30.1 30.7
2200 2300 2400	38810 40580 42340	.302 .330 .360	209 210 211	11.3 12.0 12.8	235 235	13.8 14.5 15.1	258	16.8 17.4 18.2	280	$\frac{20.7}{21.4}$	302	23.7 24.3 24.9	345	31.3 32.0 32.7
2500 2600 2800	44100 45870 49400	.390 .422 .489	214 218	13.8 14.6 16.8	236 237	16.1 17.0 19.2	256 257	18.9 19.7 21.9	278 276	22.0 22.9 24.7	299 297	25.7 26.4 28.2	336	33.4 34.1 35.8
3000 3200 3400	52910 56450 59980	.560 .638 .721	228 236	19.4 22.1 25.5	246 251	21.7 24.6 27.7	262 267	24.3 27.1 30.4	282	27.1 30.0 33.2	248	30.3 33.2 36.2	332 331	37.9 40.3 43.1
3600 3800 4000	63510 67030 70560	.810 .900 1.000	241	29.3	257	31.5	272 277	34.0 38.1	291	37.0 40.9 45.5	302 305 309	39.8 44.1 48.4	333 335 336	46.7 50.6 55.2

Table XXVI.—No. 12 Niagara Conoidal Fan (Type N) Capacities and Static Pressures at 70°F. and 29.92 Inches Barometer

			1/"	8. P.	2///	S. P.	1/"	8. P.	5///	8. P.	2/11	8. P.	7/11	8. P.
Outlet velocity,	Capacity, cu. ft.	Add for		B. I .	<u> </u>			J		5. F.	<u> </u>	B. F.	<u> </u>	5. F.
ft. per min.	air per min.	total press.	R.p.m	Hp.	R.p.m	Hp.	R.p.m	Hp.	R.p.m.	Hp.	R.p.m	Hp.	R.p.m	Hp.
1000 1100 1200	21000 23090 25190	.063 .076 .090	97 96 97	1.50 1.67 1.90	119	2.35 2.51 2.69	139	3.72						
1300 1400 1500	27290 29390 31490	.106 .122 .141	98 100 103	2.16 2.49 2.87	118 118 119	2.94 3.24 3.63	137	3.93 4.21 4.51	154	5.07 5.31 5.62	172 170	6.64 6.88	186	8.81
1600 1700 1800	33600 35690 37790	.160 .180 .202	108	3.30 3.80 4.36	123	4.03 4.52 5.06	137 138 138	4.93 5.39 5.95	152	5.98 6.41 6.93	168 168 167	7.23 7.63 8.08	182	8.60 9.02 9.43
1900 2000 2100	39890 41990 44090	.225 .250 .275	118	4.94 5.59 6.27	130	5.67 6.37 7.16	143	6.55 7.26 8.01	154	7.52 8.24 8.96	167 167 168	8.66 9.33 10.1	180	9.95 10.5 11.3
2200 2300 2400	46190 48290 50390	.302 .330 .360	128	6.99 7.83 8.71	139	7.94 8.84 9.78	1 150	8.81 9.74 10.7	161	9.74 10.7 11.7	171	10.9 11.8 12.8	182	12.2 12.9 13.9
2500 2600 2800	52490 54590 58790	.390 .422 .489	140	9.62 10.7 13.0	149	10.7 11.8 14.2	158	11.8 12.9 15.4	168	12.7 14.0 16.6	178	13.8 15.0 17.6	185 187 192	15.0 16.8 18.7
3000 3200 3400	62980 67180 71380	.560 .638 .721	156	15.9	164	16.7	172 179	18.3 21.3	180 187	19.5 22.8	195	20.6 24.1 27.9	203	21.8 25.4 29.4
			·				·				· · · · · · · · · · · · · · · · · · ·			
Outlet	Capacity,	Ądd	1" 8	3. P.	1%"	8. P.	13%"	8. P.	134"	8. P.	2" 8	3. P.	235"	8. P.
velocity, ft. per min.	air per min.	for total press.	R.p.m.	Hp.	R.p.m.	Hp.	D.B.	Hp.	P.H.	Γ.	ä		B	Ι.
1300 1400	27290	i					r i	Ħ	R.p.	Η̈́	R.p.	Η̈́	R.p.m.	H.
1500	29390 31490	.106 .122 .141	203	9.22 9.49 9.84		12.7 13.0	257	16.0		20.0	, R	Нр.	B.p.	Щ
1600 1700 1800	29390	.122	203 200 198 196	9.49	228 226 223	12.7	257 254 252 249	16.0 16.6 17.0	278 275 272		298 294	24.5 25.2 25.8	336	4.0 34.0 34.6
1600 1700	29390 31490 33600 35690	.122 .141 .160 .180	203 200 198 196 194 193 193	9.49 9.84 10.2 10.5	228 226 223 221 219 218	12.7 13.0 13.5 13.7	257 254 252 249 246 244 243	16.0 16.6 17.0 17.4	278 275 272 269 267 264	20.0 20.6 21.0	298 294 292 289 286	24.5 25.2	336 333 329 326	34.0
1600 1700 1800 1900 2000	29390 31490 33600 35690 37790 39890 41990	.122 .141 .160 .180 .202 .225 .250	198 196 194 193 193 193 193 193	9.49 9.84 10.2 10.5 10.9 11.4 12.0	228 226 223 221 219 218 217 216 215	12.7 13.0 13.5 13.7 14.3 14.7	257 254 252 249 246 244 243 240 238	16.0 16.6 17.0 17.4 17.9 18.3 18.7 19.5	278 275 272 269 267 264 263	20.0 20.6 21.0 21.6 22.2 22.8	298 294 292 289 286 283	24.5 25.2 25.8 26.4 26.9 27.7	386 333 329 326 324 322 818	34.0 34.6 35.1 35.9
1600 1700 1800 1900 2000 2100 2200 2300	29390 31490 33600 35690 37790 39890 41990 44090 46190 48290	.122 .141 .160 .180 .202 .225 .250 .275 .302	198 196 194 193 193 193 193 193 193 194 194 194	9.49 9.84 10.2 10.5 10.9 11.4 12.0 12.6 13.4 14.3 15.3	228 226 223 221 219 218 217 216 215 215 215	12.7 13.0 13.5 13.7 14.3 14.7 15.3 15.8	257 254 252 249 246 244 243 240 238 238 237 236 235	16.0 16.6 17.0 17.4 17.9 18.3 18.7 19.5	278 275 272 269 267 264 263 258 257 256 255	20.0 20.6 21.0 21.6 22.2 22.8 23.3 23.9 24.6	298 294 292 289 286 283 282 280 277 276 274	24.5 25.2 25.8 26.4 26.9 27.7	336 333 329 326 324 322 318 316 313	34.0 34.6 35.1 35.9 36.6 37.3
1600 1700 1800 1900 2000 2100 2200 2300 2400	29390 31490 33690 35690 37790 39890 41990 44090 48290 50390 52490 54590	.122 .141 .160 .180 .202 .225 .250 .275 .302 .360 .390 .422	198 196 194 193 193 193 193 193 194 196 200 205 209	9.49 9.84 10.2 10.5 10.9 11.4 12.0 12.6 13.4 14.3 15.3 16.4 17.4	228 226 223 221 219 218 217 216 215 216 218 221 2218	12.7 13.0 13.5 13.7 14.3 14.7 15.3 15.8 16.4 17.3 18.0 19.2 20.2	257 254 252 249 246 244 243 240 238 237 236 235 235 236	16.0 16.6 17.0 17.4 17.9 18.3 18.7 19.5 20.0 20.7 21.6 22.5 23.5	278 275 272 269 267 264 263 258 257 256 255 253 255 255	20.0 20.6 21.0 21.6 22.2 22.8 23.3 23.9 24.6 25.5	298 294 292 289 286 283 282 280 277 276 274 273 272 273	24.5 25.2 25.8 26.4 26.9 27.7 28.2 29.0 29.7 30.5	336 333 329 326 324 322 318 316 312 308	34.0 34.6 35.1 35.9 36.6 37.3 38.0 38.9 39.8 40.6

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